# Clamav funcation call flow(AC scan)

# ac scan with regex signature

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# The call flow

When Clamav doing specific file scan (clamscan.c), there are following procedures:

- Initialize data structures
- Set engine parameters
- Load signatures
- Scan

# **Data structures**

See flow\_normal\_sgin\_bm\_scan.pdf

#### **Test case**

#### test.txt

#### STARToooTESTkkkMYOtestTEST

#### ndb test

#### create ndb signature for test.txt

format

MalwareName:TargetType:Offset:HexSignature

where TargetType is one of the following numbers specifying the type of the target file:

0: Any file

1: Portable Executable

2: OLE2 component (eg: VBA script)

3: HTML (normalized)

4: Mail File

5: Graphics

6: ELF

7: ASCII text file (normalized)

And Offset is an asterisk or a decimal number n possibly combined with a special modifier:

- \* = any
- n = absolute offset
- EOF-n = end of file minus n bytes

Signatures for PE and ELF files additionally support:

- EP+n = entry point plus n bytes (EP+0 for EP)
- EP-n = entry point minus n bytes
- Sx+n = start of section x's (counted from 0) data plus n bytes
- Sx-n = start of section x's data minus n bytes
- SL+n = start of last section plus n bytes
- SL-n = start of last section minus n bytes

All the above offsets except \* can be turned into **floating offsets** and represented as Offset,MaxShift where MaxShift is an unsigned integer. A floating offset will match every offset between Offset and Offset+MaxShift, eg. 10,5 will match all offsets from 10 to 15 and EP+n,y will match all offsets from EP+n to EP+n+y. Versions of ClamAV older than 0.91 will silently ignore the MaxShift extension and only use Offset.

#### HexSignature

#### Wildcards

ClamAV supports the following extensions inside hex signatures:

• ??

Match any byte.

• a?

Match a high nibble (the four high bits). **IMPORTANT NOTE:** The nibble matching is only available in libclamav with the functionality level 17 and higher therefore please only use it with .ndb signatures followed by ":17" (MinEngineFunctionalityLevel, see 2.3.4).

• ?a

Match a low nibble (the four low bits).

• \*

Match any number of bytes.

• {n}

Match n bytes.

• {-n}

Match n or less bytes.

• {n-}

Match n or more bytes.

• (aa|bb|cc|..)

Match aa or bb or cc..

• HEXSIG[x-y]aa oraa[x-y]HEXSIG

Match as anchored to a hex-signature, see https://wwws.clamav.net/bugzilla/show\_bug.cgi?id=776 for a discussion and examples. The range signatures \* and {} virtually separate a hex-signature into two parts, eg. aabbcc\*bbaacc is treated as two sub-signatures aabbcc and bbaacc with any number of bytes between them. It's a requirement that each sub-signature includes a block of two static characters somewhere in its body.

user@ubuntu:~/clamav\$ sigtool --hex-dump

ooo\*kkk

6f6f6f2a6b6b6b

File test.ndb

test\_ndb\_regex:0:3,5:6f6f6f{4}6b6b6b

sudo cp test.ndb /var/lib/clamav/test.ndb

Above is a regex based signature with offset info, so it will be loaded into ac pattern structure and will be used in ac scan mode.

The virus record will match start offset between 3 and 8 with pattern as "ooo{4}kkk" (i.e.: any file with sub string "ooo'any 4 bytes'kkk" with the sub string's start at any position between absolute offset 3 and 8 will be identified as virus file)

run

```
LibClamAV Warning: **********************************
LibClamAV Warning: *** The virus database is older than 7 days!
LibClamAV Warning: ***
                       Please update it as soon as possible.
LibClamAV Warning: ******
LibClamAV info: DEBUG: scan in bm_offmode=0 mode
LibClamAV info: DEBUG: ac scan
test.txt: test_ndb_regex.UNOFFICIAL FOUND
LibClamAV info: DEBUG: scan in bm_offmode=0 mode
LibClamAV info: DEBUG: ac scan
test1.txt: test ndb regex.UNOFFICIAL FOUND
         -- SCAN SUMMARY -
Known viruses: 1329150
Engine version: devel-a6558b5
Scanned directories: 0
Scanned files: 2
Infected files: 2
Data scanned: 0.00 MB
Data read: 0.00 MB (ratio 0.00:1)
Time: 5.562 sec (0 m 5 s)
user@ubuntu:~/clamav$
```

# **Engine initialiazation and load signatures**

```
scanmanager
 cl load
  cli load
    cli loadndb
     cli initroots
      cli ac init
        filter_init
      cli bm init
     cli parse add
      // change from "6f6f6f{4}6b6b6b" to "6f6f6f???????6b6b6b"
      if((wild = strchr(hexsig, '{')))
        if(sscanf(wild, "%c%u%c", &I, &range, &r) == 3 \&\& I == '\{' \&\& r == '\}' \&\& range > 0 \&\& I == '\{' \&\& r == '\}' \&\& range > 0 \&\& I == '\]
range < 128)
           hexcpy = cli_calloc(hexlen + 2 * range, sizeof(char));
           strncpy(hexcpy, hexsig, wild - hexsig);
           strcat(hexcpy, "??");
           wild = strchr(wild, '}')
           strcat(hexcpy, ++wild);
           //call again
           cli_parse_add(root, virname, hexcpy, rtype, type, offset, target, lsigid, options);
              if(root->ac_only || type || Isigid || strpbrk(hexsig, "?([") || (root->bm_offmode &&
(!strcmp(offset, "*") || strchr(offset, ','))) || strstr(offset, "VI") || strchr(offset, '$'))
      cli_ac_addsig
      cli_ac_addpatt
```

```
cli_ac_addpatt //*
filter_add_acpatt
cli_caloff //*
```

# the loading:

this signature "test\_ndb\_regex:0:3,5:6f6f6f{4}6b6b6b" has regular expression involved, so should be loaded into AC scan sturcture.

Meanwhile, if the signature doesn't specific a target type, it should be loaded to root[0](generic).

During the db loading process, filter\_add\_acpatt would be called to calculate prefiltering(using shift or FSM) data of the signatures which will speed up following bm scan a little bit.

# load for ndb

```
#define NDB TOKENS 6 // NDB have 6 fields
cli loadndb
    cli initroots
        for(i = 0; i < CLI MTARGETS; i++) {
             if(cli mtargets[i].ac only | | engine->ac only) root->ac only = 1;
             cli_ac_init // allocate memory for
                        // root->ac_root and root->ac_root->trans
                        // config and init filter filter init, set all bits to 1:
                        // memset(m->B, \sim0, sizeof(m->B));
                        // memset(m->end, ~0, sizeof(m->end));
             if(!root->ac_only) cli_bm_init // size = HASH(255, 255, 255) + 1;
                // allocate memory for root->bm_shift
                // root->bm shift[i] = BM MIN LENGTH - BM BLOCK SIZE + 1;
        engine->root[1]->bm_offmode = 1; /* BM offset mode for PE files */
    target = (unsigned short) atoi(pt); // target is defined in each ndb record
    root = engine->root[target];
    cli parse add // add the pattern finally
```

add pattern: select algo - AC or BM

cli parse add

```
if (hexsig[0] == '$') // case of ${min-max}MACROID$ for logic signatures
         // get min, max and MACROID
         sscanf(hexsig,"${%u-%u}%u$",&smin, &smax, &tid) != 3)
         /* this is not a pattern that will be matched by AC itself, rather it is a
         * pattern checked by the Isig code */
         patt->ch mindist[0] = smin;
         patt->ch maxdist[0] = smax;
         patt->sigid = tid;
         patt->length = root->ac mindepth;
         cli ac addpatt
    if((wild = strchr(hexsig, '{'))) // regular expression
         if(sscanf(wild, "%c%u%c", &I, &range, &r) == 3 && I == '{' && I
range > 0 && range < 128) // dealing case as "{a,b}"
          // change from "6f6f6f{4}6b6b6b" to "6f6f6f???????6b6b6b"
          hexcpy = cli calloc(hexlen + 2 * range, sizeof(char));
          strncpy(hexcpy, hexsig, wild - hexsig);
          strcat(hexcpy, "??");
          wild = strchr(wild, '}')
          strcat(hexcpy, ++wild);
          //call again
          cli_parse_add(root, virname, hexcpy, rtype, type, offset, target, lsigid,
options);
         else // dealing case as "string{a,b}string{c,d}" - partial sigs
          root->ac partsigs++;
          // find all the partial sigs
          for(i = 0; i < hexlen; i++)
             // each hex string besides "{}" or {*} will be split into two partial sigs
             if(hexsig[i] == '{' | | hexsig[i] == '*') parts++;
          // adding each sig into ac tire
          start = pt = hexcpy;
          for(i = 1; i \le parts; i++)
             for(j = 0; j < strlen(start); j++)
                  if(start[j] == '{') asterisk = 0; // has not asterisk
                  // dealing case as "string{a,b}string*string{c,d}" - partial sigs
                  if(start[j] == '*') asterisk = 1; // has asterisk
             ret = cli ac addsig(root, virname, start, root->ac_partsigs, parts, i, rtype,
type, mindist, maxdist, offset, Isigid, options)
    // each hex string besides "{}" or {*} will be split into two partial sigs
    if(strchr(hexsig, '*'))
         root->ac partsigs++;
         for(i = 0; i < hexlen; i++) if(hexsig[i] == '*')
                                                           parts++;
         for(i = 1; i <= parts; i++)
```

# add signature(pre processing for regular expression) - AC

```
cli ac addsig
    new->ch[0] |= CLI MATCH IGNORE;
    new->ch[1] |= CLI MATCH IGNORE;
    // dealing case as "[]" - "HEXSIG[x-y]aa or aa[x-y]HEXSIG"
    if(strchr(hexsig, '[')) // with "[" - [] means a range, special case
        for(i = 0; i < 2; i++)
             pt = strchr(hex, '[')
             pt2 = strchr(pt, ']')
             sscanf(pt, "%u-%u", &n1, &n2) // AC_CH_MAXDIST=3
             if(strlen(hex) == 2)
                 dec = cli_hex2ui(hex); // case "aa[x-y]HEXSIG"
                 new->ch[i] = *dec;
                 new->ch mindist[i] = n1;
                 new->ch maxdist[i] = n2;
             if(strlen(pt2) == 2)
                 dec = cli_hex2ui(pt2); // case "HEXSIG[x-y]aa"
                 new->ch[i] = *dec;
                 new->ch mindist[i] = n1;
                 new->ch maxdist[i] = n2;
// special types
```

```
#define AC SPECIAL ALT CHAR 1
#define AC_SPECIAL_ALT_STR 2
#define AC_SPECIAL_LINE_MARKER
#define AC SPECIAL BOUNDARY 4
#define AC_BOUNDARY_LEFT
#define AC_BOUNDARY_LEFT_NEGATIVE
#define AC_BOUNDARY_RIGHT 4
#define AC_BOUNDARY_RIGHT_NEGATIVE
#define AC LINE MARKER LEFT
                                   16
#define AC LINE MARKER LEFT NEGATIVE
#define AC_LINE_MARKER_RIGHT
#define AC_LINE_MARKER_RIGHT_NEGATIVE
    // dealing case as "()" - "(aa|bb|cc|..) or ! (aa|bb|cc|..) or (B) or (L)"
    if(strchr(hexsig, '(')) // with "(" - () means or, special case
        start = pt = hexcpy;
        while((pt = strchr(start, '('))) // for each "()"
            /* struct cli ac special {
                 unsigned char *str;
                 struct cli ac special *next;
                 uint16 t len, num;
                 uint8_t type, negative;
            }; */
            newspecial = (struct cli_ac_special *) mpool_calloc(root->mempool, 1,
sizeof(struct cli ac special));
            if(pt >= hexcpy + 2) if(pt[-2] == '!') // case "! (aa|bb|cc|..)"
                 newspecial->negative=1; // case "(aa|bb|cc|..)"
                                        // newspecial->negative = 0
            start = strchr(pt, ')')
            if(!strcmp(pt, "B")) // case "(B)"
                if(!*start)
                     new->boundary |= AC BOUNDARY RIGHT;
                     if(newspecial->negative)
                         new->boundary |= AC BOUNDARY RIGHT NEGATIVE;
                if(pt - 1 == hexcpy)
                     new->boundary |= AC BOUNDARY LEFT;
                     if(newspecial->negative)
                         new->boundary |= AC_BOUNDARY_LEFT_NEGATIVE;
            if(!strcmp(pt, "L")) // case "(L)"
                if(!*start)
                     new->boundary |= AC LINE MARKER RIGHT;
                     if(newspecial->negative)
                         new->boundary |= AC LINE MARKER RIGHT NEGATIVE;
                if(pt - 1 == hexcpy)
                     new->boundary |= AC LINE MARKER LEFT;
                     if(newspecial->negative)
                         new->boundary |= AC_LINE_MARKER_LEFT_NEGATIVE;
```

```
// create new special table with old one copied over
        new->special++;
        newtable = (struct cli ac special **) mpool realloc(root->mempool,
new->special table, new->special * sizeof(struct cli ac special *));
        newtable[new->special - 1] = newspecial;
        new->special table = newtable;
        if(!strcmp(pt, "B")) newspecial->type = AC_SPECIAL_BOUNDARY;
                             newspecial->type = AC SPECIAL LINE MARKER;
        if(!strcmp(pt, "L"))
        else // case "(xx|yy|zz) or (a|b|c)"
            newspecial->num = 1;
            for(i = 0; i < strlen(pt); i++)
                 if(pt[i] == '|') newspecial->num++;
            // case "(a|b|c)"
            if(3 * newspecial->num - 1 == (uint16 t) strlen(pt))
                 newspecial->type = AC SPECIAL ALT CHAR;
                 newspecial->str = (unsigned char *) mpool malloc(root->mempool,
newspecial->num);
            // case "(xx|yy|zz)
            else newspecial->type = AC SPECIAL ALT STR;
        for(i = 0; i < newspecial->num; i++)
            if(newspecial->num == 1) // case of only 1 "|"
                 c = (char *) cli_mpool_hex2str(root->mempool, pt);
            else // case multiple "|"
                 (h = cli strtok(pt, i, "|")
                 c = (char *) cli_mpool_hex2str(root->mempool, h);\
            // alternative chars stored in array and alternative strings stored in chain
            if(newspecial->type == AC_SPECIAL_ALT_CHAR)
                 newspecial->str[i] = *c; // set the char
            else // string case
                if(i)
                     specialpt = newspecial;
                     // insert the string into chain of alterative
                     while(specialpt->next)
                         specialpt = specialpt->next;
                                                                                  *)
                     specialpt->next
                                                              cli ac special
                                          =
mpool_calloc(root->mempool, 1, sizeof(struct cli_ac_special));
                     specialpt->next->str = (unsigned char *) c;
                 else newspecial->str = (unsigned char *) c;
            // sort the char array
            if(newspecial->num>1 && newspecial->type == AC SPECIAL ALT CHAR)
             cli_qsort(newspecial->str, newspecial->num, sizeof(unsigned char),
qcompare);
```

```
// dealing other case
    new->pattern = cli mpool hex2ui(root->mempool, hex ? hex : hexsig);
   // new->pattern is uint16 t
    cli mpool hex2ui
        cli realhex2ui // in this function, each byte of the pattern would be
extended to uint16 t(low byte for the pattern byte and high byte for the matching
type corresponding to the regular expression type)
#define CLI MATCH WILDCARD
                                  0xff00
#define CLI MATCH CHAR
                                  0x0000
#define CLI MATCH IGNORE
                                  0x0100
#define CLI MATCH SPECIAL
                                 0x0200
#define CLI MATCH NIBBLE HIGH
                                       0x0300
#define CLI MATCH NIBBLE LOW
                                       0 \times 0400
                                                val |= CLI MATCH IGNORE;
            if(hex[i] == '?' && hex[i + 1] == '?')
            if(hex[i + 1] == '?')
                               val |= CLI MATCH NIBBLE HIGH;
            if(hex[i] == '?') val |= CLI MATCH NIBBLE LOW;
            if(hex[i] == '(')
                           val |= CLI MATCH SPECIAL;
     filter add acpatt //* prefiltering
     // check if there's regex in first letters
```

if((pt = strchr(offcpy, ','))) offdata[2] = atoi(pt + 1); // which is 5

\*offset\_min = offdata[1] = atoi(offcpy); // which is 3
\*offset max = \*offset min + offdata[2]; // which is 8

if(new->pattern[i] & CLI\_MATCH\_WILDCARD)
cli caloff //"test\_ndb\_regex:0:3,5:6f6f6f{4}6b6b6b"

offdata[0] = CLI OFF ABSOLUTE;

cli\_ac\_addpatt

# add pattern to AC tire

```
cli_ac_addpatt
    uint16_t len = MIN(root->ac_maxdepth, pattern->length);
    // root->ac_maxdepth is set via CLI_DEFAULT_AC_MAXDEPTH
    for(i = 0; i < len; i++)
    next = pt->trans[(unsigned char) (pattern->pattern[i] & 0xff)];
        if(!next) // this tran does not yet exist
            next = (struct cli_ac_node *) mpool_calloc(root->mempool, 1, sizeof(struct cli_ac_node)); // allocate
            newtable = mpool_realloc(root->mempool, root->ac_nodetable, root->ac_nodes * sizeof(struct cli_ac_node *)); // allocate a new node table to copy over the old ones and store the new one, copy over is done automatically via mpool_realloc
```

```
root->ac nodetable = (struct cli ac node **) newtable;
                 root->ac_nodetable[root->ac_nodes - 1] = next;
                 // put into the tire-
                 pt->trans[(unsigned char) (pattern->pattern[i] & 0xff)] = next;
             else
                 pt = next // next char
        // create new pattern table and copy over
                                                                                                                                     root->ac_pattable,
                                                        mpool_realloc(root->mempool,
        newtable
root->ac patterns * sizeof(struct cli ac patt *));
        root->ac pattable = (struct cli ac patt **) newtable;
        root->ac pattable[root->ac patterns - 1] = pattern;
        /*
        ac node would have a list of ac patterns that share the same prefix
        if there is pattern list, need to insert current one into it, sort according to the
first 2 latters of the pattern
        also the ac tree only accept a max depth of 3
        // pt is ac node and ph is ac pattern and now pt is pointing at leaf of this pattern
in the ac tire
        ph = pt->list; // the list only exists when the last node in the ac tire is shared by
other patterns
        ph add after = ph prev = NULL;
        while(ph) // if leaf is shared by other patterns which is highly possible as only
first 3 bytes of the signature is used to build the ac tire, then try to insert it to the
shared pattern list, also of the pattern or subpattern are same, should also add into a
structure called pattern->next same
        // compare partno????
        if(!ph add_after && ph->partno <= pattern->partno && (!ph->next ||
ph->next->partno > pattern->partno))
                 ph add after = ph;
        // same pattern length, same prefix length and same first two letters
       // ending in same leaf, need to further confirm if the two pattern are same or
similar
        if((ph->length
                                                            pattern->length)
                                                                                                      &&
                                                                                                                      (ph->prefix length
pattern-prefix_length) && (ph-pch[0] == pattern-pch[0]) && (ph-pch[1] == pattern-pch[0]) && (ph-pch[1]) && (p
pattern->ch[1]))
                 // if the characters part of the two pattern are exact the same, compare
other info in the signature
                 if(!memcmp(ph->pattern, pattern->pattern, ph->length * sizeof(uint16_t))
        &&!memcmp(ph->prefix, pattern->prefix, ph->prefix length * sizeof(uint16 t)))
```

```
// if no other regex special case, the two sig are exact match
             if(!ph->special && !pattern->special) match = 1
             if(ph->special == pattern->special)
                 //compare the special info
                 a1 = ph->special table[i];
                 a2 = pattern->special table[i];
             else match = 0;
             if(match) // sig info is the same
                 // insert into next_same(same signature list) and sorting according
to partno
                 if(pattern->partno < ph->partno)
                     pattern->next_same = ph; // insert into same pattern list
                     if(ph_prev) ph_prev->next = ph->next; // remove ph from the
leaf node's pattern list since it is added into same pattern list of current pattern
                     else pt->list = ph->next; // removing from current pattern's list
                 else
                      while(ph->next same
                                                &&
                                                        ph->next same->partno
pattern->partno)
                          ph = ph->next same;
                     pattern->next_same = ph->next_same;
                     ph->next same = pattern;
        else
             // try next pattern in the list
             ph prev = ph;
             ph = ph->next;
    if(ph add after) // insert
        pattern->next = ph_add_after->next;
        ph_add_after->next = pattern;
    else // append in head
        pattern->next = pt->list;
         pt->list = pattern;
```

# compile the tire to build the data structure for ac scan(build goto/fail/jump table)

```
cl_engine_compile
  cli_loadftm // load supported file format
  cli_ac_buildtrie
  ac_maketrans // compile the ac tire to build goto/fail/jump table
```

```
ac maketrans
three tables are needed: goto/fail/jump
1 goto table is automatically built via trans[] table
2 the size of each trans table is 256 - the size of ASCII table
3 fail and jump table are built in this function
*/
// bellow calculate the fail table
// enqueue the child nodes of ac root
for(i = 0; i < 256; i++)
    node = ac_root->trans[i];
    // init any none existing root's tran as ac root
    if(!node) ac_root->trans[i] = ac_root;
    else
         // init the fail node as ac root
         node->fail = ac root
         // enqueue a tran that exists
         ret = bfs_enqueue(&bfs, &bfs_last, node)
// deal with each node in the same level
while((node = bfs dequeue(&bfs, &bfs last)))
    // deal with leaf node
    /* if is leaf node, will have no trans table and the way calculating fail node would
be a little bit different, need to find a fail node in the fail node chain that is not leaf
node */
    if(IS LEAF(node))
         while(IS_LEAF(failtarget)) failtarget = failtarget->fail;
         node->fail = failtarget;
    // deal with middle level node
    for(i = 0; i < 256; i++)
         child = node->trans[i];
         if(child)
             fail = node->fail;
             // leaf or no such tran in fail node, move forward along the node chain
             while(IS LEAF(fail) | | !fail->trans[i])
                                                    fail = fail->fail;
             child->fail = fail->trans[i];
             ret = bfs enqueue(&bfs, &bfs last, child)
// bellow calculate the jump table
for(i = 0; i < 256; i++)
    node = ac_root->trans[i];
    // enqueue the existing tran
```

```
if(node != ac root) (ret = bfs enqueue(&bfs, &bfs last, node)
while((node = bfs_dequeue(&bfs, &bfs_last)))
    // jump table is not needed for leaf node
    if(IS LEAF(node)) continue
    for(i = 0; i < 256; i++)
         child = node->trans[i];
         // if node has no such tran or is leaf and has no list and no tran
         // this is an useless node and jump to fail node
         if (!child | | (!IS FINAL(child) && IS LEAF(child)))
             // mode forward along the fail table chain
             while(IS LEAF(failtarget) | | !failtarget->trans[i])
                  failtarget = failtarget->fail;
             failtarget = failtarget->trans[i];
             node->trans[i] = failtarget; // jump to fail node
         // node is leaf and final(output) node, there is a match
         if (IS FINAL(child) && IS LEAF(child))
             origlist = list = child->list;
             if (list)
                  while (list->next) list = list->next;
                  // chain up with fail node's list – means:
                  // 1. One match is done
                  // 2. Match next signature with prefix as current signature
                  list->next = child->fail->list;
             else
                  child->list = child->fail->list;
             // 2. Match next signature with prefix as current signature
             child->trans = child->fail->trans;
         else
             bfs_enqueue(&bfs, &bfs_last, child)
```

#### Scan

# scan logic design

there are 4 scan methods

- 1. BM
- 2. AC
- 3. Hash
- 4. Bytecode

There are 2 entry points to begin a scan: cli\_map\_scandesc and cli\_magic\_scandesc cli\_map\_scandesc will scan a file that is mapped to virtual memory already, this method is not yet used except in unit test case.

cli\_magic\_scandesc however is used for now as the primary entry of a scan and actually in a later stage, the file to be scanned will be mapped to memory also.

Before the actual scan, the type of the file is assumed as CL\_TYPE\_ANY, and the actual type of the incoming file would be decided with cli\_filetype2 at magic\_scandesc

After the filetype is decided, specific scan function dedicated to the file will be called directly. However, for ASCII file, - CL\_TYPE\_TEXT\_ASCII, the scan will only be called with certain config. So for ascii file, cli\_scanraw will be called to make the scan.

In raw scan, ASCII type will be assumed as CL\_TYPE\_ANY again and calling cli\_fmap\_scandesc to do further scan.

In cli\_fmap\_scandesc, according to **ftonly**(if configured as scan specific file type only) and **ftype**(the type of the file which will further decide the root to load) to decide the db to load and scan algo to use in match\_run:

- Generic db or type specific db
- BM(normal signature mode or offset mode, currently off mode is only enabled for PE type) or AC or Hash scan
- Hash scan will be performed if BM and AC scan return clean
- If hash scan is clean also, then logic code scan/bytecode scan will be performed via calling cli\_lsig\_eval and further cli\_magic\_scandesc\_type(mormal BM/AC scan), matchicon or cli\_bytecode\_runlsig(bytecode scan)
- Bytecode scan will be run finally via cli bytecode run
- Bytecode scan can also be triggered via cli\_pdf and cli\_scanpe
- The bytecode scan will be finally done at cli vm execute

In matcher\_run, a prefiltering(filter\_search\_ext) is called to reduce the length of actual scan if possible. After that, BM scan firstly and AC scan later is performed to match against the virus db loaded

#### The ac scan

```
if(!(ctx->options&~CL SCAN ALLMATCHES) || (ctx->recursion
== ctx->engine->maxreclevel)) // no for this case
                          cli fmap scandesc // no for this case
                      if(type != CL TYPE IGNORED && ctx->engine->sdb) // no
                          cli scanraw // no
                      case CL TYPE TEXT ASCII: // yes
                          if(SCAN_STRUCTURED
                                                                (DCONF OTHER
                                                                                      &
OTHER_CONF_DLP)) // no
                      cli scan structured // no
                      if(type != CL TYPE IGNORED && (type != CL TYPE HTML
||!(DCONF DOC & DOC CONF HTML SKIPRAW)) && !ctx->engine->sdb) // yes
                          cli scanraw // yes
                               cli_fmap_scandesc
                                   matcher run(groot, buff, bytes, &virname, &gdata,
offset, &info, ftype, ftoffset, acmode, acres, map, NULL, &viroffset, ctx);
                   if((ret == CL_VIRUS && !SCAN_ALL) || ret == CL_EMEM) {
                   cli_ac_freedata(&gdata);
                   f(troot) {
                      cli ac freedata(&tdata);
                       f(bm_offmode)
                      cli_bm_freeoff(&toff);
                   if (info.exeinfo.section)
                      free (info.exeinfo.section);
                   cli_hashset_destroy(&info.exeinfo.vinfo);
                       rn ret;
                   else if((acmode & AC_SCAN_FT) && ret >= CL_TYPENO) {
f(ret > type)
  type = ret;
                                        cli ac scanbuff
```

# some prerequisite functions

```
this function will match a buffer against sigs and dealing with special cases
boundary
line marker
wildcard(ignore, alternative, etc...)

*/
match = 1;
// I is the position of leaf
for(i = pattern->depth; i < pattern->length && bp < length; i++)
/*
the current support for string alternatives uses a brute-force
approach and doesn't perform any kind of verification and
backtracking. This may easily lead to false negatives, eg. when</pre>
```

```
an alternative contains strings of different lengths and
    more than one of them can match at the current position.
   // match it between buffer and current sig
    AC MATCH CHAR(pattern->pattern[i],buffer[bp]);
        if(!match) return 0; // no match
        bp++;
// match boundary and line marker
if(pattern->boundary & AC BOUNDARY LEFT)
if(pattern->boundary & AC BOUNDARY RIGHT)
if(pattern->boundary & AC LINE MARKER LEFT)
if(pattern->boundary & AC_LINE_MARKER_RIGHT)
// match ignore for sig body - ch[1]
if(!(pattern->ch[1] & CLI MATCH IGNORE))
    for(i = pattern->ch mindist[1]; i <= pattern->ch maxdist[1]; i++)
        AC MATCH CHAR(pattern->ch[1],buffer[bp]);
// match prefix
if(pattern->prefix)
    for(i = 0; i < pattern->prefix length; i++)
        AC MATCH CHAR(pattern->prefix[i],buffer[bp]);
// match ignore for sig prefix - ch[0]
if(!(pattern->ch[0] & CLI MATCH IGNORE))
    for(i = pattern->ch mindist[0]; i <= pattern->ch maxdist[0]; i++)
        AC_MATCH_CHAR(pattern->ch[0],buffer[bp]);
the story of file type and it's journey along the scan flow
struct cli_matched_type {
     struct cli_matched_type *next;
        f t offset;
     cli file t type;
     unsigned short cnt;
about the scan, there are two situation
1. before the scan, the file's type is known
2. before the scan, the file type is unknown(zip file or ole file and etc...)
for 1, just call the dedicated scan function
for 2, need to do a so called raw scan first to decide the file type embedded into
current raw file, and any file type identified in this round of scan will be stored in
```

data structure cli matched type

this function 'ac\_addtype' is called only at cli\_ac\_scanbuff as raw scan will finally call cli\_ac\_scanbuff to identify the possible file's types in side any raw file

```
*/
```

in this function. if detect file types on the fly(raw scan), add the type to matched type list. say if found PE file inside ZIP file match's current sig, then need to add ZIP and PE both to the list for future target specific scan in cli scanraw at libclamav/scanners.c

#### and the flow is:

the cli\_scanraw, first scan called at cli\_fmap\_scandesc will be identify any specific file types inside the raw file. after cli\_fmap\_scandesc returns, if identified no virus during the scan and instead identified specific file types inside the raw file, then will call the target specific scan according to the file type ideniftied.

in cli\_ac\_scanbuff, the return will be as bellow if no virus is detected in case of raw scan:

```
return (mode & AC_SCAN_FT) ? type : CL_CLEAN; according to the scan mode to decide the return value
```

and bellow is the full story of AC\_SCAN\_FT:

#### 1. in magic scandesc

uint8\_t typercg = 1; // means need type recognition, it will be set by default as 1 and can only be unset if target file type is zip or archive and has a size over 1MB; also this value '1' will be used in following raw scan if target file's type is yet to be determined

```
// not doing AC_SCAN_FT for first scanraw call
ret = cli_scanraw(ctx, type, 0, &dettype, hash)

switch(type)
    // if already identified the file types, call the type dedicated scan function
    //otherwise, call cli_scanraw to decide the file type with 'typercg=1'
    ... ...

// Not checking for embedded PEs (zip file > 1 MB)
    if(type == CL_TYPE_ZIP && SCAN_ARCHIVE && (DCONF_ARCH &
ARCH_CONF_ZIP))
    if((*ctx->fmap)->len > 1048576) typercg = 0;

// doing AC_SCAN_FT for second cli_scanraw call
res = cli_scanraw(ctx, type, typercg, &dettype, hash);
```

```
// in raw scan will call cli fmap scandesc
        // in this function, when doing scan, will decide to do file type recognition
scan according to the value of typercg
        // if during the raw scan initialized cli fmap scandesc, if virus is identified,
will count it as a match, otherwise, if no virus is identified and new file type is
identified on the fly, after return, will do specified file type scan in cli scanraw
2. in cli scanraw
int ret = CL CLEAN, nret = CL CLEAN;
unsigned int acmode = AC SCAN VIR // by default is scan virus mode
if(typercg) // if have typergc defined, will do file type recognition
    acmode |= AC_SCAN_FT;
// bellow scan will do two things
// 1. scan for virus in the raw file
// 2. identify any file types inside the raw file
ret = cli fmap scandesc(ctx, type == CL TYPE TEXT ASCII ? 0 : type, 0, &ftoffset,
acmode, NULL, refhash);
// if identified certain file types of the raw file
#define CL TYPENO 500
#define MAX EMBEDDED OBJ 10
typedef enum {
    CL TYPE ANY = 0,
    CL TYPE TEXT ASCII = CL TYPENO, /* X3.4, ISO-8859, non-ISO ext. ASCII */
    CL_TYPE_TEXT_UTF8,
if(ret >= CL_TYPENO) // not CL_TYPE_ANY and CL_TYPE_TEXT_ASCII
    //recursively scan, as this is another level inside the raw scan
    ctx->recursion++;
    if(nret != CL VIRUS) // don't need this if test, as: nret == CL CLEAN
/* return codes */
typedef enum {
     /* libclamav specific */
     CL CLEAN = 0,
     CL SUCCESS = 0,
     CL VIRUS,
     CL ENULLARG,
        fpt = ftoffset; // a cli matched type structure
        // loop over all the possible file types identified in raw scan with typercg=1
        // for each type will have specific action against it
        while(fpt)
            // if there's offset info, dealing with specific file types
             if(fpt->offset)
                 switch(fpt->type)
                 CL TYPE RARSFX
```

```
CL TYPE ZIPSFX
                CL_TYPE_CABSFX
                CL_TYPE_ARJSFX
                CL TYPE 7ZSFX
                CL_TYPE_ISO9660
                CL TYPE NULSFT
                CL_TYPE_AUTOIT
                CL_TYPE_ISHIELD_MSI
                CL_TYPE_PDF
                CL TYPE MSEXE
            else
                // break if found virus
                if(nret == CL_VIRUS || break_loop) break
                fpt = fpt->next;
    if(nret != CL VIRUS)
        switch(ret)
        case CL_TYPE_HTML
          // if raw scan is clean and will scan html and current file type is ascii, do
    html scan
          if(SCAN_HTML && type == CL_TYPE_TEXT_ASCII && (DCONF_DOC &
    DOC_CONF_HTML))
                *dettype = CL TYPE HTML;
                nret = cli_scanhtml(ctx);
        case CL TYPE MAIL
          // if raw scan is clean and will scan mail and current file type is ascii, do
    mail scan
          if(SCAN_MAIL && type == CL_TYPE_TEXT_ASCII && (DCONF_MAIL &
    MAIL_CONF_MBOX))
                *dettype = CL TYPE MAIL;
                nret = cli_scanmail(ctx);
    ctx->recursion--;
    ret = nret;
// bellow is the function of ac addtype
// allocate memory and logging values
tnode = cli calloc(1, sizeof(struct cli matched type)
tnode->type = type;
tnode->offset = offset;
// then insert into cli_matched_type chain
```

# cli\_ac\_scanbuff

```
// if loading part sigs or logic sigs or relative offset sigs, we need mdata to exist
// and the mdata has format of cli ac data
struct cli ac data {
     int32_t ***offmatrix;
    uint32_t partsigs, lsigs, reloffsigs;
    uint32_t **lsigcnt;
    uint32_t **lsigsuboff_last, **lsigsuboff first;
    uint32_t *offset;
     uint32 t macro lastmatch[32];
     /** Hashset for versioninfo matching */
     const struct cli_hashset *vinfo;
    uint32 t min partno;
};
if(!mdata && (root->ac partsigs || root->ac Isigs || root->ac reloff num))
// return ERROR
current = root->ac root
// looping over the buffer of a file content
for(i = 0; i < length; i++)
    // the follow the tran
    current = current->trans[buffer[i]];
   // UNLIKELY - return 0 if true(if condition(IS FINAL(current)) is 0)
    // return 1 if false
    if(UNLIKELY(IS_FINAL(current))) //return 1(IS_FINAL(current) is true) means it is a
final(have list) node
      /* comments for the list:
         As the ac tire only have 4 levels with root taken into account
        So if first 2 characters of the signature are same, these sigs would be ending
        in the same leaf node linked via list
      patt = current->list;
      // loop over all patterns in the list
      while(patt)
        // for sig with part sigs, if current sig's part sig count is less than required
minimum for this type of file, jump forward via fail table
        patt = faillist; continue;
        bp = i + 1 - patt->depth; //"STARTooo" i=7, depth=3 CHR
        // if sig is not for specific file types or special sig types(e.g.: macro or logic
```

```
sig or pe files
         if(patt->offdata[0]
                            !=
                                   CLI OFF VERSION
                                                         &&
                                                                patt->offdata[0]
CLI_OFF_MACRO && !patt->next_same && (patt->offset_min != CLI_OFF_ANY) &&
(!patt->sigid | | patt->partno == 1))
           if(patt->offset min == CLI OFF NONE)
              patt = patt->next; continue; // try next pattern in pattern list
           realoff = offset + bp - patt->prefix_length; // realoff=5
           // yes for this case
           if(patt->offdata[0] == CLI OFF ABSOLUTE)
              // out of range, no for this case
              if(patt->offset max < realoff || patt->offset min > realoff)
                patt = patt->next; continue;// try next pattern in pattern list
           else
             // max=8 and min=3, no for this case
                                                              CLI OFF NONE
             if(mdata->offset[patt->offset min]
mdata->offset[patt->offset max] < realoff || mdata->offset[patt->offset min] >
realoff)
                patt = patt->next; continue;// try next pattern in pattern list
         pt = patt; // the pattern
         // ac findmatch – match all the special cases for regular expression
         if(ac findmatch(buffer, bp, offset + bp - patt->prefix length, length, patt,
&matchend))
         // if there's a match, loop over the next_same list
           while(pt)
              // break if sig part count is big than needed one
              if(pt->partno > mdata->min partno) break;
              /* AC SCAN FT – scan file type
                AC_SCAN_VIR -scan virus
              if((pt->type && !(mode & AC SCAN FT)) || (!pt->type && !(mode &
AC SCAN VIR)))
                pt = pt->next_same; continue; // try next pattern in next_same list
              realoff = offset + bp - pt->prefix_length;
              if(pt->offdata[0] == CLI_OFF_VERSION) // no for this case
              if(pt->offdata[0] == CLI OFF MACRO) // no for this case
              // yes for this case
              if(pt->offset min != CLI OFF_ANY && (!pt->sigid || pt->partno == 1))
                 if(pt->offset_min == CLI_OFF_NONE) // no for this case
                    pt = pt->next same;continue;//try next pattern in next same list
                 if(pt->offdata[0] == CLI_OFF_ABSOLUTE) // yes for this case
                    // no for this case
                    if(pt->offset max < realoff || pt->offset min > realoff)
```

```
//try next pattern in next_same list
                      pt = pt->next_same;continue;
                 else
                   if(mdata->offset[pt->offset min]
                                                     ==
                                                             CLI_OFF_NONE
mdata->offset[pt->offset max] < realoff || mdata->offset[pt->offset min] > realoff)
                      //try next pattern in next same list
                      pt = pt->next same;continue;
               /* it's a partial signature, no for this case */
               if(pt->sigid)
                // TBD TBD TBD
               /* old type signature, yes for this case */
               else
                // old type sig
               //try next pattern in next_same list
      // try next pattern in leaf node, end of while
//return identified file type if it's a AC SCAN FT scan
return (mode & AC_SCAN_FT) ? type : CL_CLEAN;
else
 if(pt->type) // matched sig is for specific file types
  // if current sig's type is marked as ignored
  // and '!pt->rtype' means current sig has no prerequisite type( means this is a scan
for virus instead of load file types) or current sig's prerequisite type is the same type
as file to be scanned
  // then even we had a match, let's ignore
  if(pt->type == CL TYPE IGNORED && (!pt->rtype || ftype == pt->rtype)) return
CL TYPE IGNORED;
    Before going any further, let's talk about loading file types
    If look for daily.ftm and sees this line:
    0:0:52656365697665643a20:Raw mail:CL TYPE ANY:CL TYPE MAIL
    It means that if ClamAV sees "Received:" as THE FIRST LINE then it sets the
    scanning type to "Mail" (type 4 signatures)
    Means in cli loadftm
    tokens[4]=CL TYPE ANY
    tokens[5]=CL TYPE MAIL
    look at the example in daily:
```

```
sigtool --unpack-current daily
cat daily.ftm
0:0:425a68:BZip:CL TYPE ANY:CL TYPE BZ
0: this is a static signature (no wildcards), anchored at an offset
0: offset 0
425a68: the hex signature
Bzip: description of file format (used in --debug output)
CL TYPE ANY: prerequisite filetype
CL TYPE BZ: the filetype
1:*:504b0304:ZIP-SFX:CL TYPE ANY:CL TYPE ZIPSFX
1: arbitrary offset/wildcard enabled
*: any offset
504b0304: hex signature
ZIP-SFX: description
CL TYPE ANY: prerequisite filetype
CL TYPE ZIPSFX: the filetype
Story of rtype and type
In normal case, both rtype and type passed into cli ac scanbuff is 0, and rtype
and type is set only at cli loadftm while loading file formats from *.ftm db
     rtype = cli ftcode(tokens[4]); - prerequisite file type
     type = cli_ftcode(tokens[5]); - the target filetype
ret = cli parse add(engine->root[0], tokens[3], tokens[2], rtype, type, tokens[1],
0, NULL, options)
In cli_ac_scanbuff, type would log the match status and initialized as CL_CLEAN
     /* return codes */
     typedef enum {
         /* libclamav specific */
         CL CLEAN = 0,
         CL_SUCCESS = 0,
pt->type > type : first scan to compare against type which is inited as CL CLEAN
pt->type >= CL_TYPE_SFX : complicated types
pt->type == CL TYPE MSEXE : PE file
!pt->rtype: no prerequisite type, virus scan instead of load file type scan
ftype == pt->rtype : target file type matching sig's target type
so bellow if judgment means
    if sig's target type is a complicated one
```

and it's a virus scan or current file type matches sig's target type

```
*/
  if((pt->type > type || pt->type >= CL_TYPE_SFX || pt->type == CL_TYPE_MSEXE)
&& (!pt->rtype || ftype == pt->rtype))
    // matched the condition, so update the type with sig's target type
    type = pt->type;
        Here, 'ftoffset' is a pointer points to a pointer
        So bellow if judgment means:
             If there's ** offset pointer
             *offset is not pointing anywhere or sig's target type is a legal embedded
file or a zip SFX file
             and sig's target type is SFX file or target file type is PE or ZIP or OLE file
with sig's target type as MS EXE
        so here the logic is: if in raw scan, if certain offset in the target file is
matched against a sig type, will add it to the ftoffset list and use it in future target
specified scan
    */
    if(ftoffset && (!*ftoffset || (*ftoffset)->cnt < MAX EMBEDDED OBJ || type ==
CL TYPE ZIPSFX) && (type >= CL TYPE SFX || ((ftype == CL TYPE MSEXE || ftype
== CL_TYPE_ZIP || ftype == CL_TYPE_MSOLE2) && type == CL_TYPE_MSEXE)))
       // add it to ftoffset chain
       // means adding one more target type to the future scan list
       ac addtype(ftoffset, type, realoff, ctx)
 else// matched sig is for general type
   if(pt->lsigid[0])
      // match sub sigs
     // TBD TBD TBD
      lsig_sub_matched(root, mdata, pt->lsigid[1], pt->lsigid[2], realoff, 0);
      //try next pattern in next same list
   // there's a match to report
   if(res) // report to the result structure
      //try next pattern in next_same list
   else
      if(virname) // just report virus name
        // match all sig's even has a match at current sig
        if (ctx && SCAN ALL && virname == ctx->virname)
             cli_append_virus(ctx, pt->virname);
        else *virname = pt->virname;
      // no need to match all sigs, just find and return
      if (!ctx | | !SCAN ALL) return CL VIRUS;
      else // try next pattern in next same list
```

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