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C. Davis
Kapor Enterprises
P. Vixie
Vixie Enterprises
T. Goodwin
FORE Systems
I. Dickinson
University of Warwick
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A Means for Expressing Location Information in the Domain Name System

Status of this Memo

This memo defines an Experimental Protocol for the Internet community. This memo does not specify an Internet standard of any kind. Discussion and suggestions for improvement are requested. Distribution of this memo is unlimited.

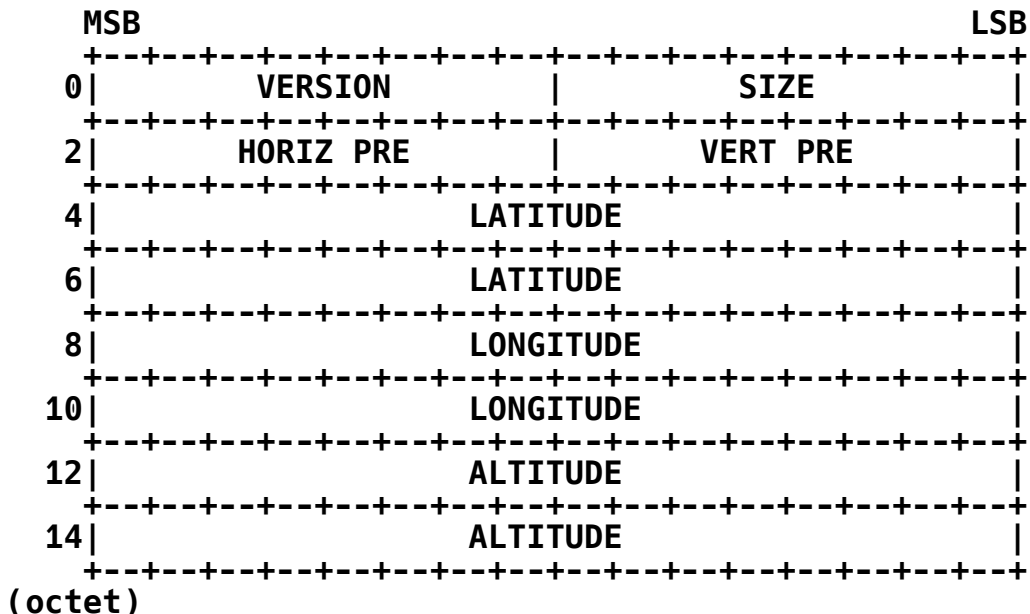
1. Abstract

This memo defines a new DNS RR type for experimental purposes. This RFC describes a mechanism to allow the DNS to carry location information about hosts, networks, and subnets. Such information for a small subset of hosts is currently contained in the flat-file UUCP maps. However, just as the DNS replaced the use of HOSTS.TXT to carry host and network address information, it is possible to replace the UUCP maps as carriers of location information.

This RFC defines the format of a new Resource Record (RR) for the Domain Name System (DNS), and reserves a corresponding DNS type mnemonic (LOC) and numerical code (29).

This RFC assumes that the reader is familiar with the DNS [RFC 1034, RFC 1035]. The data shown in our examples is for pedagogical use and does not necessarily reflect the real Internet.

2. RDATA Format



where:

- VERSION** Version number of the representation. This must be zero. Implementations are required to check this field and make no assumptions about the format of unrecognized versions.
- SIZE** The diameter of a sphere enclosing the described entity, in centimeters, expressed as a pair of four-bit unsigned integers, each ranging from zero to nine, with the most significant four bits representing the base and the second number representing the power of ten by which to multiply the base. This allows sizes from 0e0 (<1cm) to 9e9 (90,000km) to be expressed. This representation was chosen such that the hexadecimal representation can be read by eye; 0x15 = 1e5. Four-bit values greater than 9 are undefined, as are values with a base of zero and a non-zero exponent.
- Since 200000000m (represented by the value 0x29) is greater than the equatorial diameter of the WGS 84 ellipsoid (12756274m), it is therefore suitable for use as a "worldwide" size.
- HORIZ PRE** The horizontal precision of the data, in centimeters, expressed using the same representation as SIZE. This is the diameter of the horizontal "circle of error", rather

than a "plus or minus" value. (This was chosen to match the interpretation of SIZE; to get a "plus or minus" value, divide by 2.)

- VERT PRE** The vertical precision of the data, in centimeters, expressed using the same representation as for SIZE. This is the total potential vertical error, rather than a "plus or minus" value. (This was chosen to match the interpretation of SIZE; to get a "plus or minus" value, divide by 2.) Note that if altitude above or below sea level is used as an approximation for altitude relative to the [WGS 84] ellipsoid, the precision value should be adjusted.
- LATITUDE** The latitude of the center of the sphere described by the SIZE field, expressed as a 32-bit integer, most significant octet first (network standard byte order), in thousandths of a second of arc. 2^{31} represents the equator; numbers above that are north latitude.
- LONGITUDE** The longitude of the center of the sphere described by the SIZE field, expressed as a 32-bit integer, most significant octet first (network standard byte order), in thousandths of a second of arc, rounded away from the prime meridian. 2^{31} represents the prime meridian; numbers above that are east longitude.
- ALTITUDE** The altitude of the center of the sphere described by the SIZE field, expressed as a 32-bit integer, most significant octet first (network standard byte order), in centimeters, from a base of 100,000m below the [WGS 84] reference spheroid used by GPS (semimajor axis $a=6378137.0$, reciprocal flattening $rf=298.257223563$). Altitude above (or below) sea level may be used as an approximation of altitude relative to the the [WGS 84] spheroid, though due to the Earth's surface not being a perfect spheroid, there will be differences. (For example, the geoid (which sea level approximates) for the continental US ranges from 10 meters to 50 meters below the [WGS 84] spheroid. Adjustments to ALTITUDE and/or VERT PRE will be necessary in most cases. The Defense Mapping Agency publishes geoid height values relative to the [WGS 84] ellipsoid.

3. Master File Format

The LOC record is expressed in a master file in the following format:

```
<owner> <TTL> <class> LOC ( d1 [m1 [s1]] {"N"}{"S"} d2 [m2 [s2]]
                                {"E"}{"W"} alt["m"] [siz["m"] [hp["m"]
                                [vp["m"]]]] )
```

(The parentheses are used for multi-line data as specified in [RFC 1035] section 5.1.)

where:

```
d1:      [0 .. 90]           (degrees latitude)
d2:      [0 .. 180]          (degrees longitude)
m1, m2:  [0 .. 59]           (minutes latitude/longitude)
s1, s2:  [0 .. 59.999]       (seconds latitude/longitude)
alt:     [-100000.00 .. 42849672.95] BY .01 (altitude in meters)
siz, hp, vp: [0 .. 90000000.00] (size/precision in meters)
```

If omitted, minutes and seconds default to zero, size defaults to 1m, horizontal precision defaults to 10000m, and vertical precision defaults to 10m. These defaults are chosen to represent typical ZIP/postal code area sizes, since it is often easy to find approximate geographical location by ZIP/postal code.

4. Example Data

```
;;;
;;; note that these data would not all appear in one zone file
;;;
;; network LOC RR derived from ZIP data. note use of precision defaults
cambridge-net.kei.com.      LOC    42 21 54 N 71 06 18 W -24m 30m

;; higher-precision host LOC RR. note use of vertical precision default
loiosh.kei.com.             LOC    42 21 43.952 N 71 5 6.344 W
                              -24m 1m 200m

pipex.net.                  LOC    52 14 05 N 00 08 50 E 10m

curtin.edu.au.              LOC    32 7 19 S 116 2 25 E 10m

rwy04L.logan-airport.boston. LOC    42 21 28.764 N 71 00 51.617 W
                              -44m 2000m
```

5. Application use of the LOC RR

5.1 Suggested Uses

Some uses for the LOC RR have already been suggested, including the USENET backbone flow maps, a "visual traceroute" application showing the geographical path of an IP packet, and network management applications that could use LOC RRs to generate a map of hosts and routers being managed.

5.2 Search Algorithms

This section specifies how to use the DNS to translate domain names and/or IP addresses into location information.

If an application wishes to have a "fallback" behavior, displaying a less precise or larger area when a host does not have an associated LOC RR, it MAY support use of the algorithm in section 5.2.3, as noted in sections 5.2.1 and 5.2.2. If fallback is desired, this behaviour is the RECOMMENDED default, but in some cases it may need to be modified based on the specific requirements of the application involved.

This search algorithm is designed to allow network administrators to specify the location of a network or subnet without requiring LOC RR data for each individual host. For example, a computer lab with 24 workstations, all of which are on the same subnet and in basically the same location, would only need a LOC RR for the subnet. (However, if the file server's location has been more precisely measured, a separate LOC RR for it can be placed in the DNS.)

5.2.1 Searching by Name

If the application is beginning with a name, rather than an IP address (as the USENET backbone flow maps do), it MUST check for a LOC RR associated with that name. (CNAME records should be followed as for any other RR type.)

If there is no LOC RR for that name, all A records (if any) associated with the name MAY be checked for network (or subnet) LOC RRs using the "Searching by Network or Subnet" algorithm (5.2.3). If multiple A records exist and have associated network or subnet LOC RRs, the application may choose to use any, some, or all of the LOC RRs found, possibly in combination. It is suggested that multi-homed hosts have LOC RRs for their name in the DNS to avoid any ambiguity in these cases.

Note that domain names that do not have associated A records must have a LOC RR associated with their name in order for location information to be accessible.

5.2.2 Searching by Address

If the application is beginning with an IP address (as a "visual traceroute" application might be) it MUST first map the address to a name using the IN-ADDR.ARPA namespace (see [RFC 1034], section 5.2.1), then check for a LOC RR associated with that name.

If there is no LOC RR for the name, the address MAY be checked for network (or subnet) LOC RRs using the "Searching by Network or Subnet" algorithm (5.2.3).

5.2.3 Searching by Network or Subnet

Even if a host's name does not have any associated LOC RRs, the network(s) or subnet(s) it is on may. If the application wishes to search for such less specific data, the following algorithm SHOULD be followed to find a network or subnet LOC RR associated with the IP address. This algorithm is adapted slightly from that specified in [RFC 1101], sections 4.3 and 4.4.

Since subnet LOC RRs are (if present) more specific than network LOC RRs, it is best to use them if available. In order to do so, we build a stack of network and subnet names found while performing the [RFC 1101] search, then work our way down the stack until a LOC RR is found.

1. create a host-zero address using the network portion of the IP address (one, two, or three bytes for class A, B, or C networks, respectively). For example, for the host 128.9.2.17, on the class B network 128.9, this would result in the address "128.9.0.0".
2. Reverse the octets, suffix IN-ADDR.ARPA, and query for PTR and A records. Retrieve:

0.0.9.128.IN-ADDR.ARPA.	PTR	isi-net.isi.edu.
	A	255.255.255.0

Push the name "isi-net.isi.edu" onto the stack of names to be searched for LOC RRs later.

3. Since an A RR was found, repeat using mask from RR (255.255.255.0), constructing a query for 0.2.9.128.IN-ADDR.ARPA. Retrieve:

```
0.2.9.128.IN-ADDR.ARPA. PTR    div2-subnet.isi.edu.  
                        A      255.255.255.240
```

Push the name "div2-subnet.isi.edu" onto the stack of names to be searched for LOC RRs later.

4. Since another A RR was found, repeat using mask 255.255.255.240 (x'FFFFFFF0'), constructing a query for 16.2.9.128.IN-ADDR.ARPA. Retrieve:

```
16.2.9.128.IN-ADDR.ARPA. PTR    inc-subsubnet.isi.edu.
```

Push the name "inc-subsubnet.isi.edu" onto the stack of names to be searched for LOC RRs later.

5. Since no A RR is present at 16.2.9.128.IN-ADDR.ARPA., there are no more subnet levels to search. We now pop the top name from the stack and check for an associated LOC RR. Repeat until a LOC RR is found.

In this case, assume that inc-subsubnet.isi.edu does not have an associated LOC RR, but that div2-subnet.isi.edu does. We will then use div2-subnet.isi.edu's LOC RR as an approximation of this host's location. (Note that even if isi-net.isi.edu has a LOC RR, it will not be used if a subnet also has a LOC RR.)

5.3 Applicability to non-IN Classes and non-IP Addresses

The LOC record is defined for all RR classes, and may be used with non-IN classes such as HS and CH. The semantics of such use are not defined by this memo.

The search algorithm in section 5.2.3 may be adapted to other addressing schemes by extending [RFC 1101]'s encoding of network names to cover those schemes. Such extensions are not defined by this memo.

6. References

- [RFC 1034] Mockapetris, P., "Domain Names - Concepts and Facilities", STD 13, RFC 1034, USC/Information Sciences Institute, November 1987.
- [RFC 1035] Mockapetris, P., "Domain Names - Implementation and Specification", STD 13, RFC 1035, USC/Information Sciences Institute, November 1987.
- [RFC 1101] Mockapetris, P., "DNS Encoding of Network Names and Other Types", RFC 1101, USC/Information Sciences Institute, April 1989.
- [WGS 84] United States Department of Defense; DoD WGS-1984 - Its Definition and Relationships with Local Geodetic Systems; Washington, D.C.; 1985; Report AD-A188 815 DMA; 6127; 7-R-138-R; CV, KV;

7. Security Considerations

High-precision LOC RR information could be used to plan a penetration of physical security, leading to potential denial-of-machine attacks. To avoid any appearance of suggesting this method to potential attackers, we declined the opportunity to name this RR "ICBM".

8. Authors' Addresses

The authors as a group can be reached as <loc@pipex.net>.

Christopher Davis
Kapor Enterprises, Inc.
238 Main Street, Suite 400
Cambridge, MA 02142

Phone: +1 617 576 4532
EMail: ckd@kei.com

Paul Vixie
Vixie Enterprises
Star Route Box 159A
Woodside, CA 94062

Phone: +1 415 747 0204
EMail: paul@vix.com

Tim Goodwin
Public IP Exchange Ltd (PIPEX)
216 The Science Park
Cambridge CB4 4WA
UK

Phone: +44 1223 250250
EMail: tim@pipex.net

Ian Dickinson
FORE Systems
2475 The Crescent
Solihull Parkway
Birmingham Business Park
B37 7YE
UK

Phone: +44 121 717 4444
EMail: idickins@fore.co.uk

Appendix A: Sample Conversion Routines

```

/*
 * routines to convert between on-the-wire RR format and zone file
 * format. Does not contain conversion to/from decimal degrees;
 * divide or multiply by 60*60*1000 for that.
 */

static unsigned int poweroften[10] = {1, 10, 100, 1000, 10000, 100000,
                                       1000000, 10000000, 100000000, 1000000000};

/* takes an XeY precision/size value, returns a string representation.*/
static const char *
precsiz_ntoa(prec)
    u_int8_t prec;
{
    static char retbuf[sizeof("900000000.00")];
    unsigned long val;
    int mantissa, exponent;

    mantissa = (int)((prec >> 4) & 0x0f) % 10;
    exponent = (int)((prec >> 0) & 0x0f) % 10;

    val = mantissa * poweroften[exponent];

    (void) sprintf(retbuf, "%d.%.2d", val/100, val%100);
    return (retbuf);
}

/* converts ascii size/precision X * 10**Y(cm) to 0xXY. moves pointer.*/
static u_int8_t
precsiz_aton(strpstr)
    char **strpstr;
{
    unsigned int mval = 0, cmval = 0;
    u_int8_t retval = 0;
    register char *cp;
    register int exponent;
    register int mantissa;

    cp = *strpstr;

    while (isdigit(*cp))
        mval = mval * 10 + (*cp++ - '0');

    if (*cp == '.') {
        /* centimeters */
        cp++;
        if (isdigit(*cp)) {

```

```

        cmval = (*cp++ - '0') * 10;
        if (isdigit(*cp)) {
            cmval += (*cp++ - '0');
        }
    }
    cmval = (mval * 100) + cmval;

    for (exponent = 0; exponent < 9; exponent++)
        if (cmval < poweroften[exponent+1])
            break;

    mantissa = cmval / poweroften[exponent];
    if (mantissa > 9)
        mantissa = 9;

    retval = (mantissa << 4) | exponent;

    *strptr = cp;

    return (retval);
}

/* converts ascii lat/lon to unsigned encoded 32-bit number.
 * moves pointer. */
static u_int32_t
latlon2ul(latlonstrptr, which)
    char **latlonstrptr;
    int *which;
{
    register char *cp;
    u_int32_t retval;
    int deg = 0, min = 0, secs = 0, secsfrac = 0;

    cp = *latlonstrptr;

    while (isdigit(*cp))
        deg = deg * 10 + (*cp++ - '0');

    while (isspace(*cp))
        cp++;

    if (!(isdigit(*cp)))
        goto fndhemi;

    while (isdigit(*cp))
        min = min * 10 + (*cp++ - '0');

```

```

while (isspace(*cp))
    cp++;

if (!(isdigit(*cp)))
    goto fndhemi;

while (isdigit(*cp))
    secs = secs * 10 + (*cp++ - '0');

if (*cp == '.') {
    cp++;
    if (isdigit(*cp)) {
        secsfrac = (*cp++ - '0') * 100;
        if (isdigit(*cp)) {
            secsfrac += (*cp++ - '0') * 10;
            if (isdigit(*cp)) {
                secsfrac += (*cp++ - '0');
            }
        }
    }
}

while (!isspace(*cp)) /* if any trailing garbage */
    cp++;

while (isspace(*cp))
    cp++;

fndhemi:
switch (*cp) {
case 'N': case 'n':
case 'E': case 'e':
    retval = (((unsigned)1<<31)
              + (((deg * 60) + min) * 60) + secs) * 1000)
              + secsfrac;
    break;
case 'S': case 's':
case 'W': case 'w':
    retval = (((unsigned)1<<31)
              - (((deg * 60) + min) * 60) + secs) * 1000)
              - secsfrac;
    break;
default:
    retval = 0; /* invalid value -- indicates error */
    break;
}

switch (*cp) {

```

```

    case 'N': case 'n':
    case 'S': case 's':
        *which = 1;    /* latitude */
        break;
    case 'E': case 'e':
    case 'W': case 'w':
        *which = 2;    /* longitude */
        break;
    default:
        *which = 0;    /* error */
        break;
}

cp++;    /* skip the hemisphere */

while (!isspace(*cp)) /* if any trailing garbage */
    cp++;

while (isspace(*cp)) /* move to next field */
    cp++;

*latlonstrptr = cp;

return (retval);
}

/* converts a zone file representation in a string to an RDATA
 * on-the-wire representation. */
u_int32_t
loc_aton(ascii, binary)
    const char *ascii;
    u_char *binary;
{
    const char *cp, *maxcp;
    u_char *bcp;

    u_int32_t latit = 0, longit = 0, alt = 0;
    u_int32_t lltemp1 = 0, lltemp2 = 0;
    int altmeters = 0, altfrac = 0, altsign = 1;
    u_int8_t hp = 0x16; /* default = 1e6 cm = 10000.00m = 10km */
    u_int8_t vp = 0x13; /* default = 1e3 cm = 10.00m */
    u_int8_t siz = 0x12; /* default = 1e2 cm = 1.00m */
    int which1 = 0, which2 = 0;

    cp = ascii;
    maxcp = cp + strlen(ascii);

    lltemp1 = latlon2ul(&cp, &which1);

```

```

lltemp2 = latlon2ul(&cp, &which2);

switch (which1 + which2) {
case 3: /* 1 + 2, the only valid combination */
    if ((which1 == 1) && (which2 == 2)) { /* normal case */
        latit = lltemp1;
        longit = lltemp2;
    } else if ((which1 == 2) && (which2 == 1)) { /*reversed*/
        longit = lltemp1;
        latit = lltemp2;
    } else { /* some kind of brokenness */
        return 0;
    }
    break;
default: /* we didn't get one of each */
    return 0;
}

/* altitude */
if (*cp == '-') {
    altsign = -1;
    cp++;
}

if (*cp == '+')
    cp++;

while (isdigit(*cp))
    altmeters = altmeters * 10 + (*cp++ - '0');

if (*cp == '.') { /* decimal meters */
    cp++;
    if (isdigit(*cp)) {
        altfrac = (*cp++ - '0') * 10;
        if (isdigit(*cp)) {
            altfrac += (*cp++ - '0');
        }
    }
}

alt = (10000000 + (altsign * (altmeters * 100 + altfrac)));

while (!isspace(*cp) && (cp < maxcp))
    /* if trailing garbage or m */
    cp++;

while (isspace(*cp) && (cp < maxcp))
    cp++;

```

```

    if (cp >= maxcp)
        goto defaults;

    siz = precsize_aton(&cp);

    while (!isspace(*cp) && (cp < maxcp))/*if trailing garbage or m*/
        cp++;

    while (isspace(*cp) && (cp < maxcp))
        cp++;

    if (cp >= maxcp)
        goto defaults;

    hp = precsize_aton(&cp);

    while (!isspace(*cp) && (cp < maxcp))/*if trailing garbage or m*/
        cp++;

    while (isspace(*cp) && (cp < maxcp))
        cp++;

    if (cp >= maxcp)
        goto defaults;

    vp = precsize_aton(&cp);

defaults:

    bcp = binary;
    *bcp++ = (u_int8_t) 0; /* version byte */
    *bcp++ = siz;
    *bcp++ = hp;
    *bcp++ = vp;
    PUTLONG(latit,bcp);
    PUTLONG(longit,bcp);
    PUTLONG(alt,bcp);

    return (16); /* size of RR in octets */
}

/* takes an on-the-wire LOC RR and prints it in zone file
 * (human readable) format. */
char *
loc_ntoa(binary,ascii)
    const u_char *binary;
    char *ascii;
{

```

```
static char tmpbuf[255*3];

register char *cp;
register const u_char *rcp;

int latdeg, latmin, latsec, latsecfrac;
int longdeg, longmin, longsec, longsecfrac;
char northsouth, eastwest;
int altmeters, altfrac, altsign;

const int referencealt = 100000 * 100;

int32_t latval, longval, altval;
u_int32_t templ;
u_int8_t sizeval, hpval, vpval, versionval;

char *sizestr, *hpstr, *vpstr;

rcp = binary;
if (ascii)
    cp = ascii;
else {
    cp = tmpbuf;
}

versionval = *rcp++;

if (versionval) {
    sprintf(cp, "; error: unknown LOC RR version");
    return (cp);
}

sizeval = *rcp++;

hpval = *rcp++;
vpval = *rcp++;

GETLONG(templ, rcp);
latval = (templ - ((unsigned)1<<31));

GETLONG(templ, rcp);
longval = (templ - ((unsigned)1<<31));

GETLONG(templ, rcp);
if (templ < referencealt) { /* below WGS 84 spheroid */
    altval = referencealt - templ;
    altsign = -1;
} else {
```



```

        altval = templ - referencealt;
        altsign = 1;
    }

    if (latval < 0) {
        northsouth = 'S';
        latval = -latval;
    }
    else
        northsouth = 'N';

    latsecfrac = latval % 1000;
    latval = latval / 1000;
    latsec = latval % 60;
    latval = latval / 60;
    latmin = latval % 60;
    latval = latval / 60;
    latdeg = latval;

    if (longval < 0) {
        eastwest = 'W';
        longval = -longval;
    }
    else
        eastwest = 'E';

    longsecfrac = longval % 1000;
    longval = longval / 1000;
    longsec = longval % 60;
    longval = longval / 60;
    longmin = longval % 60;
    longval = longval / 60;
    longdeg = longval;

    altfrac = altval % 100;
    altmeters = (altval / 100) * altsign;

    sizestr = savestr(precsize_ntoa(sizeval));
    hpstr = savestr(precsize_ntoa(hpval));
    vpstr = savestr(precsize_ntoa(vpval));

    sprintf(cp,
        "%d %.2d %.2d.%.3d %c %d %.2d %.2d.%.3d %c %d.%.2dm\n",
        %sm %sm %sm",
        latdeg, latmin, latsec, latsecfrac, northsouth,
        longdeg, longmin, longsec, longsecfrac, eastwest,
        altmeters, altfrac, sizestr, hpstr, vpstr);

```

```
        free(sizestr);  
        free(hpstr);  
        free(vpstr);  
    return (cp);  
}
```