

31*counter‘0’ bits. However, if the flag in *filled word* is ‘1’, the result of decoding should be flipped.

If length is larger than 0, this word is a *carried word*. Another four bits are divided out as integer, *position*. In *carried word*, the number of bits in *dirt* area is equal to $3*length$. To decode a *carried word*, first take *dirt* out and put it into a bit string consists of 31 ‘0’ where the number of ‘0’ at the right of *dirt* should be equal to $2*position$. Such 31-bit string is the first part of the decoding result. Then the *position,length* and *dirt* in the *carried word* are all set to all ‘0’, which turns *carried word* into *filled word*. The second part of decoding result is the decoding result of this *filled word*.

It is obvious that the decoding result is aligned to 31 bits. Hence the encoding process starts from grouping bitmap indexes by 31 bits. Then the groups are scanned sequentially and encodes them in greedy paradigm.

4. Results

We implemented WAH, PLWAH, COMAX and CODIS algorithm for experiments. The code is written in C++ compiled in Release mode by Visual Studio 2012 under Windows 8. The dataset is network traffic from CAIDA 2016, containing about 13 million headers of IP packets. Main concerns here are the size of bitmap indexes and time for intersection/union operation between bitmap indexes.

Only source and destination IP addresses are used. IP addresses are divided into 8 bytes and indexed separately. Each byte generates 256 bitmap indexes, which results in 2048 bitmap indexes totally. The total size, encoding time, decoding time of all bitmap indexes is shown in Tab. 1.

Table 1. Performance of encoding and decoding

Algorithm	WAH	PLWAH	COMPAX	CODIS
Size	88.7MB	61.2MB	48.2MB	53.4MB
Encoding	6.9s	7.2s	8.7s	8.3s
Decoding	1.9s	2.0s	2.1s	1.7s

When doing intersection/union, two bitmap indexes are randomly picked out for further intersection/union operation. Time for single operation is averaged over ten thousandsof operations, which are shown in Fig. 2.

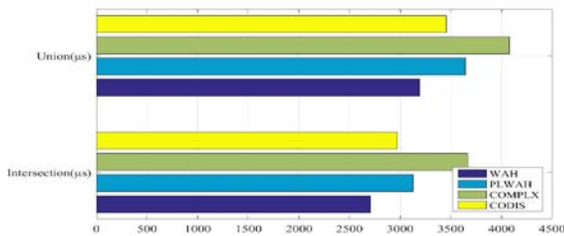


Figure 2. Time for Intersection/Union Operation

Results show that comparing to COMAPX, CODIS sacrifices 11% more space consumption but reduces the inter-bitmap operation time by 19%. Comparing to WAH, CODIS reduces 39% of space consumption while increases 7% time for inter-bitmap operations.

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