Abstract—Established in 2005, YouTube has become the most successful Internet site providing a new generation of short video sharing service. Today, YouTube alone comprises approximately 20% of all HTTP traffic, or nearly 10% of all traffic on the Internet. Understanding the features of YouTube and similar video sharing sites is thus crucial to their sustainable development and to network traffic engineering.

In this paper, using traces crawled in a 3-month period, we present an in-depth and systematic measurement study on the characteristics of YouTube videos. We find that YouTube videos have noticeably different statistics compared to traditional streaming videos, ranging from length and access pattern, to their active life span, ratings, and comments. The series of datasets also allows us to identify the growth trend of this fast evolving Internet site in various aspects, which has seldom been explored before.

We also look closely at the social networking aspect of YouTube, as this is a key driving force toward its success. In particular, we find that the links to related videos generated by uploaders’ choices form a small-world network. This suggests that the videos have strong correlations with each other, and creates opportunities for developing novel caching or peer-to-peer distribution schemes to efficiently deliver videos to end users.

I. INTRODUCTION
The recent two years have witnessed an explosion of networked video sharing as a new killer Internet application. The most successful site, YouTube, now features over 40 million videos and enjoys 20 million visitors each month [1]. The success of similar sites like GoogleVideo, YahooVideo, MySpace, ClipShack, and VSocial, and the recent expensive acquisition of YouTube by Google, further confirm the mass market interest. Their great achievement lies in the combination of the content-rich videos and, equally or even more importantly, the establishment of a social network. These sites have created a video village on the web, where anyone can be a star, from lip-synching teenage girls to skateboarding dogs. With no doubt, they are changing the content distribution landscape and even the popular culture [2].

Established in 2005, YouTube is one of the fastest-growing websites, and has become the 4th most accessed site in the Internet. It has a significant impact on the Internet traffic distribution, and itself is suffering from severe scalability constraints. Understanding the features of YouTube and similar video sharing sites is crucial to network traffic engineering and to sustainable development of this new generation of service.

In this paper, we present an in-depth and systematic measurement study on the characteristics of YouTube videos. We have crawled the YouTube site for a 3-month period in early 2007, and have obtained 27 datasets totaling 2,676,388 videos. This constitutes a significant portion of the entire YouTube video repository, and because most of these videos are accessible from the YouTube homepage in less than 10 clicks, they are generally active and thus representative for measuring the repository. Using this collection of datasets, we find that YouTube videos have noticeably different statistics from traditional streaming videos, in aspects from video length and access pattern, to life span. There are also new features that have not been examined by previous measurement studies, for example, the ratings and comments. In addition, the series of datasets also allows us to identify the growth trend of this fast evolving Internet site in various aspects, which has seldom been explored before.

We also look closely at the social networking aspect of YouTube, as this is a key driving force toward the success of YouTube and similar sites. In particular, we find that the links to related videos generated by uploader’s choices form a small-world network. This suggests that the videos have strong correlations with each other, and creates opportunities for developing novel caching or peer-to-peer distribution schemes to efficiently deliver videos to end users.

The rest of the paper is organized as follows. Section II presents some background information and other related work. Section III describes our method of gathering information about YouTube videos, which is analyzed generally in Section IV while the social networking aspects are analyzed separately in Section V. Section VI discusses the implications of the results, and suggests ways that the YouTube service could be improved. Finally, Section VII concludes the paper.

II. BACKGROUND AND RELATED WORK
A. Internet Video Sharing
Online videos existed long before YouTube entered the scene. However, uploading videos, managing, sharing and watching them was very cumbersome due to a lack of an easy-to-use integrated platform. More importantly, the videos distributed by traditional media servers and peer-to-peer file downloads like BitTorrent were standalone units of content.
Each single video was not connected to other related video clips, for example other episodes of a show that the user had just watched. Also, there was very little in the way of content reviews or ratings.

The new generation of video sharing sites, YouTube and its competitors, overcame these problems. They allow content suppliers to upload video effortlessly, automatically converting from many different formats, and to tag uploaded videos with keywords. Users can easily share videos by mailing links to them, or embedding them on web pages or in blogs. Users can also rate and comment on videos, bringing new social aspects to the viewing of videos. Consequently, popular videos can rise to the top in a very organic fashion.

The social network existing in YouTube further enables communities and groups. Videos are no longer independent from each other, and neither are users. This has substantially contributed to the success of YouTube and similar sites.

B. Workload Measurement of Traditional Media Servers

There has been a significant research effort into understanding the workloads of traditional media servers, looking at, for example, the video popularity and access locality [3]–[6]. The different aspects of media and web objects, and those of live and stored video streams have also been compared [7], [8]. We have found that, while sharing similar features, many of the video statistics of these traditional media servers are quite different from YouTube; for example, the video length distribution and life span. More importantly, these traditional studies lack a social network among the videos.

The most similar work to ours is the very recent study by Huang et al. [9]. They analyzed a 9-month trace of MSN Video, Microsoft’s VoD service, examining the user behavior and popularity distribution of videos. This analysis led to a peer-assisted VoD design for reducing the server’s bandwidth costs. The difference to our work is that MSN Video is a more traditional video service, with much fewer videos, most of which are longer than all YouTube videos. MSN Video also has no listings of related videos or user information, and thus no social networking aspect.

III. METHODOLOGY OF MEASUREMENT

In this paper, we focus on the access patterns and social networks present in YouTube. To this end, we have crawled the YouTube site for a 3-month period and obtained information on its videos through a combination of the YouTube API and scrapes of YouTube video web pages. The results offer a series of representative partial snapshots of the YouTube video repository as well as its changing trends.

A. Video Format and Meta-data

YouTube’s video playback technology is based on Macromedia’s Flash Player and uses the Sorenson Spark H.263 video codec with pixel dimensions of 320 by 240 and 25 frames per second. This technology allows YouTube to display videos with quality comparable to more established video playback technologies (such as Windows Media Player, Realplayer or Apple’s Quicktime Player). YouTube accepts uploaded videos in WMV, AVI, MOV and MPEG formats, which are converted into .FLV (Adobe Flash Video) format after uploading [10]. It has been recognized that the use of a uniform easily-playable format has been a key in the success of YouTube.

There are many ways that YouTube’s service differs from a traditional media server. YouTube’s FLV videos are not streamed to the user, but are instead downloaded over a normal HTTP connection. They are also not rate controlled to the playback rate of the video but are sent at the maximum rate that the server and user can accomplish, and there is no user interactivity from the server’s point of view (except for possibly stopping the download). In order to fast forward the user must wait for that part of the video to download, and pausing the playback does not pause the download.

YouTube randomly assigns each video a distinct 64-bit number, which is represented in base 64 by an 11-digit ID composed of 0-9, a-z, A-Z, -, and _. Each video contains the following intuitive meta-data: user who uploaded it, date when it was uploaded, category, length, number of views, number of ratings, number of comments, and a list of “related videos”. The related videos are links to other videos that have a similar title, description, or tags, all of which are chosen by the uploader. A video can have hundreds of related videos, but the webpage only shows at most 20 at once, so we limit our scrape to these top 20 related videos. A typical example of the meta-data is shown in Table I.

| ID            | 2AYAY2TLyves |
|---------------|--------------|
| Uploader      | GrimSanto    |
| Added Date    | May 19, 2007 |
| Category      | Gadgets & Games |
| Video Length  | 208 seconds  |
| Number of Views| 185,615      |
| Number of Ratings | 546          |
| Number of Comments | 588         |
| Related Videos | aUXoekelDW8, Sog2k6s7xVQ, … |

### TABLE I
**META-DATA OF A YOUTUBE VIDEO**

B. YouTube Crawler

We consider all the YouTube videos to form a directed graph, where each video is a node in the graph. If video \( b \) is in the related video list (first 20 only) of video \( a \), then there is a directed edge from \( a \) to \( b \). Our crawler uses a breadth-first search to find videos in the graph. We define the initial set of 0-depth video IDs, which the crawler reads in to a queue at the beginning of the crawl. When processing each video, it checks the list of related videos and adds any new ones to the queue. The crawler is single-threaded to avoid being suspected of a network attack.

Given a video ID, the crawler first extracts information from the YouTube API, which contains all the meta-data except date added, category, and related videos. The crawler then scrapes the video’s webpage to obtain the remaining information.
Our first crawl was on February 22nd, 2007, and started with the initial set of videos from the list of “Recently Featured”, “Most Viewed”, “Top Rated” and “Most Discussed”, for “Today”, “This Week”, “This Month” and “All Time”, which totalled 189 unique videos on that day. The crawl went to more than four depths (the fifth was not completed), finding approximately 750 thousand videos in about five days.

In the following weeks we ran the crawler every two to three days, each time defining the initial set of videos from the list of “Most Viewed”, “Top Rated”, and “Most Discussed”, for “Today” and “This Week”, which is about 200 to 300 videos. On average, the crawler finds 80 thousand videos each time in less than 10 hours.

To study the growth trend of the video popularity, we also use the crawler to update the statistics of some previously found videos. For this crawl we only retrieve the number of views for relatively new videos (uploaded after February 15th, 2007). This crawl is performed once a week from March 5th to April 16th 2007, which results in seven datasets.

We also separately crawled the file size and bit-rate information. To get the file size, the crawler retrieves the response information from the server when requesting to download the video file and extracts the information on the size of the download. Some videos also have the bit-rate embedded in the FLV video meta-data, which the crawler extracts after downloading the beginning of the video file.

Finally, we have also collected some information about YouTube users. The crawler retrieves information on the number of uploaded videos and friends of each user from the YouTube API, for a total of more than 1 million users.

IV. CHARACTERISTICS OF YOUTUBE VIDEO

From the first crawling on February 22nd, 2007, to the end of April, 2007, we have obtained 27 datasets totaling 2,676,388 videos. This constitutes a significant portion of the entire YouTube video repository (there are an estimated 42.5 million videos on YouTube [11]). Also, because most of these videos can be accessed from the YouTube homepage in less than 10 clicks, they are generally active and thus representative for measuring characteristics of the repository.

In the measurements, some characteristics are static and can be measured once from the entire dataset: e.g. category, length, and date added. Some characteristics are dynamic and can change from dataset to dataset: e.g. number of views, ratings, and comments. We consider this dynamic information to be static over a single crawl. Later, the updated number of views information will be used to measure the growth trend and life span of videos.

A. Video Category

One of 12 categories is selected by the user when uploading the video. Table I lists the number and percentage of all the categories, which is also shown graphically in Figure 1. In our entire dataset we can see that the distribution is highly skewed: the most popular category is Music, at about 22.9%; the second is Entertainment, at about 17.8%; and the third is Comedy, at about 12.1%.

In the table, we also list two other categories. “Unavailable” are videos set to private, or videos that have been flagged as inappropriate video, which the crawler can only get information for from the YouTube API. “Removed” are videos that have been deleted by the uploader, or by a YouTube moderator (due to the violation of the terms of use), but still are linked to by other videos.

B. Video Length

The length of YouTube videos is the biggest difference from traditional media content servers. Whereas most traditional servers contain a small to medium number of long videos, typically 0.5-2 hour movies (e.g. HPLabs Media Server [3]), YouTube is mostly comprised of videos that are short clips.

In our entire dataset, 97.8% of the videos’ lengths are within 600 seconds, and 99.1% are within 700 seconds. This is mainly due to the limit of 10 minutes imposed by YouTube on regular users uploads. We do find videos longer than this limit though, as the limit was only established in March, 2006, and also the YouTube Director Program allows a small group of authorized users to upload videos longer than 10 minutes [12].

Figure 2 shows the histogram of YouTube videos’ lengths.
within 700 seconds, which exhibits three peaks. The first peak is within one minute, and contains more than 20% of the videos, which shows that YouTube is primarily a site for very short videos. The second peak is between 3 and 4 minutes, and contains about 16.7% of the videos. This peak is mainly caused by the large number of videos in the “Music” category. Music is the most popular category for YouTube, and the typical length of a music video is often within this range, as shown in Figure 3. The third peak is near the maximum of 10 minutes, and is caused by the limit on the length of uploaded videos. This encourages some users to circumvent the length restriction by dividing long videos into several parts, each being near the limit of 10 minutes.

We find that the length histogram can be fit by an aggregate of four normal distributions, whose parameters are shown in Table III. The location parameter $\mu$ determines the mean, the scale parameter $\sigma$ determines the width, and the ratio $r$ shows the weight of the four curves in the aggregated distribution. The first three columns in the table correspond to the three peaks of the distribution, while the last column represents the rest of the data.

Figure 3 shows the video length histograms for the top four most popular categories. We can see “Music” videos have a very large peak between three and four minutes, and “Entertainment” videos have a similar (though smaller) peak. In comparison, “Comedy” and “Sports” videos have more videos within two minutes, probably corresponding to “highlight” type clips. We also used an aggregated normal distribution to get the fits for the four length distributions.

**C. File Size and Bit-rate**

Using the video IDs from the normal crawl on April 10th 2007 (about 200 thousand videos), we retrieved the file size of nearly 190 thousand videos. In our crawled data, 98.8% of the videos are less than 30MB. Not surprisingly, we find that the distribution of video sizes is very similar to the distribution of video lengths. We calculate an average video file size to be about 8.4 MBytes. Considering there are over 42.5 million YouTube videos, the total disk space required to store all the videos is more than 357 terabytes! Smart storage management is thus quite demanding for such a ultra-huge and still growing site, which we will discuss in more detail in Section VI.

We found that 87.6% of the videos we crawled contained FLV meta-data specifying the video’s bit-rate in the beginning of the file, indicating that they are Constant-Bit-Rate (CBR). For the rest of the videos that do not contain this meta-data (probably Variable-Bit-Rate, or VBR, videos), we calculate an average bit-rate from the file size and its length.

In Figure 4 the videos’ bit-rate has three clear peaks. Most videos have a bit-rate around 330 kbps, with two other peaks at around 285 kbps and 200 kbps. This implies that YouTube videos have a moderate bit-rate that balances the quality and the bandwidth.

**D. Date Added – Growth Trend of Uploading**

During our crawl we record the date that each video was uploaded, so we can study the growth trend of YouTube. Figure 5 shows the number of new videos added every two weeks in our entire crawled dataset.

February 15th, 2005 is the day that YouTube was established. Our first crawl was on February 22nd, 2007, thus we can get the early videos only if they are still very popular videos or are linked to by other videos we crawled. We can see there is a slow start, the earliest video we crawled was uploaded on April 27th, 2005. After 6 months from YouTube’s establishment, the number of uploaded videos increases steeply. We use a power law curve to fit this trend.

In the dataset we collected, the number of uploaded videos decreases linearly and steeply starting in March, 2007. However, this does not imply that the uploading rate of YouTube videos has suddenly decreased. The reason is that many recently uploaded videos have not been so popular, and are probably not listed in other videos related videos’ list. Since few videos have linked to those new videos, they are not likely
to be found by our crawler. Nevertheless, as those videos become popular or get linked to by others, our crawler may find them and get their information. Comparing the entire dataset to the first and largest dataset, which was crawled on February 22nd, we also see the same trend.

E. Views, Ratings – User Access Pattern

The number of views a video has had is the most important characteristic we measured, as it reflects the popularity and access patterns of the videos. Because this property is changing over time, we cannot use the entire dataset that combines all the data together. Therefore we use a single dataset from April 3rd, 2007, containing more than 100 thousand videos, which is considered to be relatively static.

Figure 6 shows the number of views as a function of the rank of the video by its number of views. Though the plot has a long tail on the linear scale, it does NOT follow a Zipf distribution, which should be a straight line on a log-log scale. This is consistent with some previous observations [3]–[6] that also found that video accesses on a media server does not follow Zipf’s law. We can see in the figure, the beginning of the curve is linear on a log-log scale, but the tail (after the $2 \times 10^3$ video) decreases tremendously, indicating there are not so many less popular videos as Zipf’s law predicts. This result seems consistent with some results [6], but differs from others [3]–[5] in which the curve is skewed from linear from beginning to end. Their results indicate that the popular videos are also not as popular as Zipf’s law predicts, which is not the case in our experiment.

To fit the skewed curve, some use a generalized Zipf-like distribution [3], while others use a concatenation of two Zipf-like distributions [5]. Because our curve is different, we attempted to use three different distributions: Weibull, Gamma and Zipf. We find that Weibull and Gamma distributions both fit better than Zipf, due to the drop-off in the tail (in log-log scale) that they have.

Figure 7 plots the number of ratings against the rank of the video by the number of ratings, and similarly for the number of comments. The two both have the same distribution, and are very similar to the plot of the number of views in Figure 6 yet the tails of the two do not drop so quickly compared to that of number of views.

F. Growth Trend of Number of Views and Active Life Span

Comparing the popularity of YouTube videos, we find that some are very popular (their number of views grows very fast), while others are not. Also, after a certain period of time, some videos are almost never watched.

Starting on March 5th, 2007, we updated the number of views statistic of relatively new videos (uploaded after February 15th, 2007) every week for seven weeks. To be sure the growth trend will be properly modelled, we eliminate any videos that have been removed and so do not have the full seven data points, resulting in a dataset size totaling approximately 43 thousand videos.

We have found that the growth trend can be modeled better by a power law than a linear fit. Therefore, a video’s growth trend can be increasing (if the power is greater than 1), growing relatively constantly (power near 1), or slowing in growth (power less than 1). The trend depends on the exponent factor used in the power law, which we call the growth trend factor $p$. We define the views count after $x$ weeks as

$$v(x) = v_0 \times \frac{(x + \mu)^p}{\mu^p}$$

where $\mu$ is the number of weeks before March 5th that the video has been uploaded, $x$ indicates the week of the crawled data (from 0 to 6), and $v_0$ is the number of views the video had on March 5th.

We modelled the 43 thousand videos using equation 1 to get the distribution of growth trend factors $p$, which is shown in Figure 8. Over 70% of the videos have a growth trend factor that is less than 1, indicating that most videos grow in popularity more slowly as time passes.

Since YouTube has no policy on removing videos after a period of time or when their popularity declines, the life span of a YouTube video is almost infinite. However, when the video’s popularity grows more and more slowly, the popularity growth curve will become horizontal. Since it will almost stop growing after some time, we will define that as the video’s active life span. From this active life span, we can extract some characteristics of the temporal locality of videos.

If a video’s number of views increases by a factor less than $t$ from the previous week, we define the video’s active life span to be over. We prefer this relative comparison to an absolute
which can be solved for the active life span

\[ l = \frac{1}{\sqrt{1 + t - 1}} + 1 - \mu \]  

Thus we see that the active life span is dependent on the growth trend factor \( p \) and the number of weeks the video has been on YouTube, but does not depend on the number of views the video had at the start of the experiment.

Figure 9 shows the probability density function (PDF) for the active life span of the approximately 30 thousand videos (with \( p \) less than 1), for a life span factor of \( t = 10\% \). The solid line is the Pareto distribution fit to the data, which fits very well, and results in a parameter \( k \) of 1.06. From looking at multiple fits with various values of \( t \), we find that they all result in the same parameter \( k \), the only difference is the location of the line.

Since we do not have the server logs of YouTube, we cannot accurately measure the characteristic of temporal locality, which would show whether recently accessed videos are likely to be accessed in the near future. However, the active life span gives us another way to view the temporal locality of YouTube videos. Figure 9 implies that most videos have a short active life span, which means the videos have been watched frequently in a short span of time. Then, after the video’s active life span is complete, fewer and fewer people will access them. This characteristic has good implications for web caching and server storage. We can design a predictor to predict the active life span using our active life span model from equation 2. The predictor can help a proxy or server to make more intelligent decisions, such as when to drop a video from the cache. We will discuss this in more detail in Section VI.

V. THE SOCIAL NETWORK IN YOUTUBE

YouTube is a prominent social media application: there are communities and groups in YouTube, there are statistics and awards for videos and personal channels. Videos are no longer independent from each other, and neither are the users. It is therefore important to understand the social network characteristics of YouTube. We next examine the social network among YouTube users and videos, which is a very unique and interesting aspect of this kind of video sharing sites, as compared to traditional media services.

A. User Friends and Upload

We have examined the relations among the YouTube users. From the crawl of user information we performed on May 28th 2007, we can extract two characteristics of YouTube users: the number of friends and the number of uploaded videos. We did this for the more than 1 million users found by our crawler in all the crawls performed before this one.

Figure 10 shows the number of friends each user has, compared with the rank of the user by the number of friends. Compared with previous plots, it is much closer to linear on a log-log scale, though we still use the same three distributions to get the best fit. Interestingly, in over 1 million users’ data, we found that 58% of the user’s have no friends. We believe that this is partially because YouTube is still quite young, with more connections to be established between its users.

We also plotted the number of uploaded videos each user has, compared with the rank of the user by number of uploads. It is very similar to the previous plots of the number of views and friends, and so we omit it for brevity.

B. Small-World Networks

Small-world network phenomenon is probably the most interesting characteristic for social networks. It has been found in various real-world situations: URL links in the Web [13], Gnutella’s search overlay topology [14], and Freenet’s file distribution network [15].

The concept of a small-world was first introduced by Milgram [16] to refer to the the principle that people are linked to all others by short chains of acquaintances (popularly known as six degrees of separation). This formulation was used by Watts and Strogatz to describe networks that are neither completely random, nor completely regular, but possess characteristics of both [17]. They introduce a measure of one of these characteristics, the cliquishness of a typical neighborhood, as the clustering coefficient of the graph. They
define a small-world graph as one in which the clustering coefficient is still large, as in regular graphs, but the measure of the average distance between nodes (the characteristic path length) is small, as in random graphs.

Given the network as a graph \( G = (V, E) \), the clustering coefficient \( C_i \) of a node \( i \in V \) is the proportion of all the possible edges between neighbors of the node that actually exist in the graph. The clustering coefficient of the graph \( C(G) \) is then the average of the clustering coefficients of all nodes in the graph. The characteristic path length \( d_i \) of a node \( i \in V \) is the average of the minimum number of hops it takes to reach all other nodes in \( V \) from node \( i \). The characteristic path length of the graph \( D(G) \) is then the average of the characteristic path lengths of all nodes in the graph.

C. The Small-World in YouTube

We measured the graph topology for all the YouTube data gathered, by using the related links in YouTube pages to form directed edges in a video graph for each dataset. Videos that have no outgoing or no incoming links are removed from the analysis. In addition, a combined dataset consisting of all the crawled data integrated into one set is also created. Since not all of YouTube is crawled, the resulting graphs are not strongly connected, making it difficult to calculate the characteristic path length. Therefore, we also use the Largest strongly Connected Component (LCC) of each graph for the measurements. Every crawled dataset therefore results in 2 graphs, plus 2 more graphs for the combined dataset.

For comparison, we also generate random graphs that are strongly connected. Each of the random graphs has the same number of nodes and average node degree of the strongly connected component of the crawled data, and is also limited to a maximum node out-degree of 20, similar to the crawled datasets. The only exception is the combined dataset of all the crawled data, which was too large to generate a comparable random graph for.

Some graphs use the dataset size for the x-axis values, so that we can see trends as the dataset size increases. This is very informative, as we are not mapping the entire YouTube website, but only a portion of it. Therefore, some extrapolation as the dataset size increases will be needed to draw insights into the graph formed by all of the YouTube videos.

Figure 11 shows the dataset sizes and the date they were created on. It also has the strongly connected component size and the random graph size, both of which are very close to the total dataset size for the larger datasets. The combined dataset is also shown, and is given the most recent date. By far the largest crawled dataset is the first one, crawled on Feb 22.

Figure 12 shows the average clustering coefficient for the entire graph, as a function of the size of the dataset. The clustering coefficient is quite high in most cases, especially in comparison to the random graphs. There is a noticeable drop in the clustering coefficient for the largest datasets, showing that there is some inverse dependence on the size of the graph, which is common for some small-world networks [18].

Figure 13 shows the characteristic path length for each of the datasets’ graphs. There are two factors influencing the shape of the graph. As the dataset size increases, the maximum possible diameter increases, which is seen in the smallest datasets. Once the dataset reaches a size of a few thousand nodes, the diameter starts to decrease as the small-world nature of the graph becomes evident. For the largest datasets, the average diameter is only slightly larger than the diameter of a random graph, which is quite good considering the still large clustering coefficient of these datasets.

The network formed by YouTube’s related videos list has definite small-world characteristics. The clustering coefficient is very large compared to a similar sized random graph, while the characteristic path length of the larger datasets are approaching the short path lengths measured in the random graphs. This finding is expected, due to the user-generated nature of the tags, title and description of the videos that is used by YouTube to find related ones.

These results are similar to other real-world user-generated graphs that exist, yet their parameters can be quite different. For example, the graph formed by URL links in the world wide web exhibits a much longer characteristic path length of 18.59 [13]. This could possibly be due to the larger number of nodes \((8 \times 10^8 \text{ in the web})\), but it may also indicate that the YouTube network of videos is a much closer group.

VI. FURTHER DISCUSSIONS

A very recent study shows that YouTube alone has comprised approximately 20% of all HTTP traffic, or nearly 10%
of all traffic on the Internet, with a nearly 20% growth rate per month [19], [20]. Assuming the network traffic cost is $10/Mbps, the estimated YouTube transit expenses is currently more than $2 million per month. This high and rising expense for network traffic is probably one of the reasons YouTube was sold to Google.

According to Alexa [21], the current speed of YouTube has become “Very Slow” and is considered slower than 81% of the surveyed sites. This situation is only getting worse. Scalability is no doubt the biggest challenge that YouTube faces, particularly considering that websites such as YouTube survive by attracting more users. In this section, we briefly discuss the implications of our measurement results toward improving the scalability of YouTube.

A. Implications on Proxy Caching and Storage Management

Caching frequently used data at proxies close to clients is an effective way to save backbone bandwidth and prevent users from experiencing excessive access delays. Numerous algorithms have been developed for caching web objects or streaming videos. While we believe that YouTube will benefit from proxy caching [22], three distinct features call for novel cache designs. First, the number of YouTube videos (42.5 million [3]) is orders of magnitude higher than that of traditional video streams (e.g. HPC: 2999, HPL: 412 [11]). The size of YouTube videos is also much smaller than a traditional video (98.8% are less than 30MB in YouTube versus a typical MPEG-1 movie of 700MB). Finally, the view frequencies of YouTube videos do not well fit a Zipf distribution, which has important implications on web caching [23].

Considering these factors, full-object caching for web or segment caching for streaming video are not practical solutions for YouTube. Prefix caching [24] is probably the best choice. Assume for each video, the proxy will cache a 5 second initial clip, i.e. about 200KB of the video. Given the Gamma distribution of view frequency suggested by our measurements, we plot the hit-ratio as a function of the cache size in Figure 14 assuming that the cache space is devoted only to the most popular videos. To achieve a 60% hit-ratio, the proxy would require about 1 GByte of disk space for the current YouTube video repository, and nearly 8 GByte for a 95% hit-ratio. Such demand on disk space is acceptable for today’s proxy servers.

Given the constant evolution of YouTube’s video repository, a remaining critical issue is when to release the space for a cached prefix. We found in Section IV-F that the active life span of YouTube videos follows a Pareto distribution, implying that most videos are popular during a relatively short span of time. Therefore, a predictor can be developed to forecast the active life span of a video. With the predictor, the proxy can decide which videos have already passed their life span, and replace it if the cache space is insufficient.

The life span predictor can also facilitate disk space management on the YouTube server. Currently, videos on a YouTube server will not be removed by the operator unless they violate the terms of service. With a daily 65,000 new videos introduced, the server storage will soon become a problem. A hierarchical storage structure can be built with videos passing their active life span being moved to slower and cheaper storage media. From our 30 thousand videos dataset (Section IV-F), we calculate the predictor accuracy from the number of videos that have an active life span (according to equation 2) less than an update threshold divided by the total number of videos, which is plotted in Figure 15. This result facilitates the determination of an update threshold for the predictor with a given accuracy.

The cache efficiency can be further improved by exploring the small-world characteristic of the related video links (see Section V-C). That is, if a group of videos have a tight relation, then a user is likely to watch another video in the group after finishing the first one. This expectation is confirmed by Figure 16 which shows a clear correlation between the number of views and the average of the neighbors’ number of views. Once a video is played and cached, the prefixes of its directly related videos can also be prefetched and cached, if the cache space allows. We have evaluated the effectiveness of this prefetching strategy, which shows that the resultant hit-ratio is almost the same as that of always caching the most popular videos, and yet its communication overhead is significantly lower because it does not have to keep track of the most popular videos list.

B. Can Peer-to-Peer Save YouTube?

Short video sharing and peer-to-peer streaming have been widely cited as two key driving forces to Internet video
distribution, yet their development remains largely separated. The peer-to-peer technology has been quite successful in supporting large-scale live video streaming (e.g., TV programs like PPLive and CoolStreaming) and even on-demand streaming (e.g., GridMedia). Since each peer contributes its bandwidth to serve others, a peer-to-peer overlay scales extremely well with larger user bases. YouTube and similar sites still use the traditional client-server architecture, restricting their scalability.

Unfortunately, our YouTube measurement results suggest that using peer-to-peer delivery for YouTube could be quite challenging. In particular, the length of a YouTube video is quite short (many are shorter than the typical connection time in a peer-to-peer overlay), and a user often quickly loads another video when finishing a previous one, so the overlay will suffer from an extremely high churn rate. Moreover, there are a huge number of videos, so the peer-to-peer overlays will appear very small.

Our social network finding again could be exploited by considering a group of related videos as a single large video, with each video in the group being a portion of the large one. Therefore the overlay would be much larger and more stable. Although a user may only watch one video from the group, it can download the other portions of the large video from the server when there is enough bandwidth and space, and upload those downloaded portions to other clients who are interested in them. This behavior can significantly reduce the bandwidth consumption from the server and greatly increase the scalability of the system.

Finally, note that another benefit of using a peer-to-peer model is to avoid single-point of failures and enhance data availability. While this is in general attractive, it is worth noting that timely removing of videos that violate the terms of use (e.g., copyright-protected or illegal content, referred to by the “Removed” category in Section IV-A) have constantly been one of the most annoying issues for YouTube and similar sites. Peer-to-peer delivery will clearly make the situation even worse, which must be well-addressed before we shift such sites to the peer-to-peer communication paradigm.

VII. CONCLUSION

This paper has presented a detailed investigation of the characteristics of YouTube, the most popular Internet short video sharing site to date. Through examining the massive amounts of data collected in a 3-month period, we have demonstrated that, while sharing certain similar features with traditional video repositories, YouTube exhibits many unique characteristics, especially in length distribution, access pattern, and growth trend. These characteristics introduce novel challenges and opportunities for optimizing the performance of short video sharing services.

We have also investigated the social network among YouTube videos, which is probably its most unique and interesting aspect, and has substantially contributed to the success of this new generation of service. We have found that the networks of related videos, which are chosen based on user-generated content, have both small-world characteristics of a short characteristic path length linking any two videos, and a large clustering coefficient indicating the grouping of videos. We have suggested that these features can be exploited to facilitate the design of novel caching or peer-to-peer strategies for short video sharing.

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1 A very recent study on MSN Video [9] has suggested a peer-assisted VoD. We notice however that the statistics for MSN Video are quite different from YouTube, and the technique has yet to be substantially revised for YouTube.