Modular Complexity and Remix: The Collapse of Time and Space into Search

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If postmodernity consisted of the collapse of time into space, then the time of globalization at the beginning of the twenty-first century consists of the collapse of time and space into search. Culture has entered a stage in which time and space are redefined by modular access to knowledge in unprecedented fashion with the use of search engines. Search redefines the way people come to terms with historical developments that are constantly recycled and remixed with the use of new media technology. A search is usually performed with engines such as Google and Bing; technology that is founded on research that brings together private and public interests.

Video stills of The Charleston Style, Lotus Flower, and Downfall memes, three case studies of YouTube videos used to analyze image editing in relation to search patterns.

This text is a reflection on the implications behind search algorithms that provide people with material that is relevant in correlation to a hierarchy of supposed importance that may reach great popularity, and perhaps even go viral (large circulation online) according to the use of key terms known as meta-data. This text is an evaluation of the aesthetics of search made possible because of what I call modular complexity; meaning, the ability to function within a system of modules that are autonomous but that also effectively inform

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1 This essay forms part of my post-doctoral research on Remix and Cultural Analytics in the Department of Information Science and Media Studies at the University of Bergen, in affiliation with The Software Studies Lab at the University of California, San Diego. I want to thank Dag Elgesem and Lev Manovich for their long-term support of my research. For details see http://remixtheory.net/remixAnalytics
and redefine each other.\(^2\) This, in effect, leads to the collapse of time and space into search; meaning, if the postmodern gave way to a sense of historical dismissal, such attitude is fully at play in networked culture as ahistoricity. This shift, which informs emerging markets on the global network, repurposes interdisciplinary methodologies across fields of research in the social sciences as well as the humanities.

What becomes evident in this analysis is that online queries form threads whose content can take great effort to remap if one wants to understand how time plays a role in the development of modular material. Consequently, I develop a theory of modular complexity in relation to Remix: search repositions all forms of production on an ahistorical layer when search engines provide people with access to material of interest based on a process of recycling of information that, when desired to create viral economic flows with selected objects, encourages recursion (often of remixes). This repetition or recycling is not analyzed qualitatively, but quantitatively. This means that material that is often privileged at the top of a query is not necessarily of the best quality, but simply the most popular.

My case studies consist of a set of YouTube videos whose production was in part influenced by query results. In other words, the search results are based not on the video's time of production--but on their viral status. This means that videos made at a later date may consistently supersede a video made earlier if the latter proves to be more popular than the former. To attain an in-depth understanding of this recurrence, it is also necessary to understand the different configurations of search on engines such as Bing, and Google, in juxtaposition with social media services such as Flickr and YouTube. The gathering of material from YouTube took place between September 2010, and March 2011. These results were then again reviewed during June and July of 2011 in order to assess their relevance to search engines and Flickr. It is likely that the search results on the case studies will be different by the time this text is published. For this reason I provide a set of visualizations available online to evaluate the results during the times described. They are cited in the footnotes. My methodology to conduct my analysis is cultural analytics, a combination of qualitative and quantitative analysis that I implement to visualize the YouTube video case studies.

To make full sense of the relation of time, space and search in terms of Modular Complexity and Remix, then, this text first examines the relation of these variables according to the shift from postmodernism to globalization. It then examines the relation of ahistoricity and search, moving on to how search functions on engines such as Google

and Bing. Search is then analyzed on Flickr and YouTube, followed by three YouTube case studies. The analysis of search on these platforms makes evident how modular complexity and Remix play a role in new forms of network production.

**The Collapse of Time and Space into Search**

What is certain of postmodernism is that the question on what is postmodern was never answered. To fully contemplate the reasons for this conundrum would demand an entire volume, which (at best) would be a mere fragment—yet another contribution to what postmodernity and postmodernism could possibly be. Instead, for the sake of this text, I find it most productive to place emphasis on one of the key elements that is evident in postmodernism that has become important in the time of globalization: the collapse of time into space. Anyone acquainted with the discourse of postmodernism knows that such phrase is a direct reference to Fredric Jameson’s theory on the cultural logic of late capitalism. He writes: “[…] I think it is at least empirically arguable that our daily life, our psychic experience, our cultural languages, are today dominated by categories of space rather than by categories of time, as in the preceding period of high modernism.”

I have relied on Jameson’s analysis in previous texts, and there is a reason why I find his evaluation of postmodernism relevant over that of others, when discussing contemporary issues of networked culture. This has to do with my own long-term empirical observation of what has actually taken place since the postmodern condition began to be discussed most incessantly during the 1980s, a period when the postmodern was fully manifested in architecture, art and design, as well as all forms of media. Arguably, the most relevant postmodern element came at the end of the decade. It was in 1991 when the rising popularity of cable news networks, such as CNN would offer real time news—as the action happened on the ground. This moment makes evident the move of culture from postmodernism to globalization; this transition becomes apparent in the first gulf war. Paul Virilio elaborates:

> The morality of the end justifies all the mediated or political means, but this end is no longer that of a conflict concerning this or that country; it is primarily the end of the delay [délais], the imperious necessity of an absolute proximity between intentions and action.

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Virilio makes evident that, when the world entered globalization, space is privileged over time; meaning, one can fully focus on the moment of experience, disregarding the process that makes such moment possible. The difference from Jameson’s observation in postmodernism is that there is no longer a delay, and therefore no apparent time to reflect critically, even briefly. It is needless to say that this is quite a challenge for the cultural critic. To this effect, Jameson acknowledges that while the questions on postmodernism may be different from those of globalization, it is necessary to focus on the latter, given that questions from the former will recur:

… I do think we have an interest in at least provisionally separating this now familiar postmodern debate from the matter of globalization, all the while understanding only too well that the two issues are deeply intertwined and that positions on the postmodern are bound to make their way back in eventually.”

Consequently, the postmodern debate is elusively intertwined with globalization, and it is in such crux where much discussion on cultural production takes place.

In globalization, then, if we consider Virilio’s proposition and Jameson’s observations to be eloquent, what is crucial is the direct collapse of time into space—meaning the privilege of the now, of just-in-time aesthetics. I refer to this recurrence in networked culture in terms of constant updates. Google news, Facebook, Flickr, Wikipedia among just about every major online resource is dependent on constant updating. The moment updates cease on any online resource is the moment that such resource becomes irrelevant. At the beginning of the twenty-first century, then, culture lives in the now, in a time when the past is called up from an archive that is a powerful tool for the enhancement of knowledge, as well as the backbone of the lucrative evaluation of emerging markets. This becomes evident when we consider the controls that web 2.0 technology has put in place.

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7 I also discuss this in “The Mashup of Analog and Digital Code.”
9 See, “Regressive and Reflexive Mashups.”
Historicity and Search

If the postmodern privileged space over time, then, it did so in terms of simulacra; meaning, as a spectacular form meant to be contemplated statically—it was more of a sensation: an aesthetic that could still be analyzed with some critical distance due to the delay that was still at play in communication.

In the time of globalization (the period of networked culture), however, the collapse of time into space is real — yet truly immaterial (as it is the production of information that predominates) — thus, paradoxically redefining material reality as a constantly updated spectacle. Its definition is fully contingent upon an informational layer that converts localities into glocalities with the support of global online communication. Chat and video-communication with platforms such as Skype and Google-chat make the delay in communication practically non-existent. The now is currently a growing market that is best expressed in social media. All of these technologies are manageable because the large amount of information produced is organized into databases, which rely on search to be of efficient use to diverse online communities.

In networked culture, databases, which are in essence archives, reposition the relation of historicity and history (meaning the quality of historical authenticity), on an emerging cultural layer, to which I will refer to as ahistoricity. The value of history as it becomes archived with modular technology is relevant because it serves the purpose of translating cultural value to speculative value on to monetary value. Time and space, with the possibility of just-in-time delivery, become embedded modularly in search to help in the proper transfer of such values in relation to the constant flow of information privileging the now, that is the aesthetics of constant-updates.

Search in Google, Bing, and Yahoo!

Search as a basic feature was designed to help online users find their way through the growing information of the World Wide Web and Internet. Yahoo! (launched in January 1994) is one of the first portals to help organize information online; however, it was not initially designed as a search engine as it is conventionally understood in Web 2.0. It was Google (launched in January 1996) that conceived the principles of search as they are currently executed by just about all search engines. Bing (formerly MSN search, and launched in May 2009) is a search engine that very much borrows from previously explored possibilities by Yahoo! and Google. At the time of this writing, Bing also

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10 This word is a combination of local and global. Paul Virilio also uses it in his reflections on the first Gulf War, see Desert Screen, 136-37.

provides search services for Yahoo! Bing appears to promote a close relationship to social media, and collaborates with Facebook to develop advanced and more personal search based on Facebook member recommendations. In reality, all three online resources are developing software tools that link their services to social media.

Google developed a ranking algorithm (which they refuse to make public) that is in part based on the peer review process of academia. Google query results rely, mainly, on quality of content. How they define this quality, however, is not completely clear. But based on their documentation on search optimization, it is evident that it consists of the combination of original content, the amounts of links such content develops, and the “quality” of the places that link to the content. This is a key element that search engine optimizers must keep in mind in order to design websites that have the best chance at appearing in the first pages of a search engine query. Bing and Yahoo! have adopted similar guidelines as Google’s, and in turn all three engines offer similar results, although with some difference in how they place ads for profit on their pages. We will not dwell on the commercial aspect of these online services, because the interest of this analysis is on search results themselves.

No matter how a website may find its way to the first pages of the three search engines discussed here, what becomes evident is that they will only appear once, if there is a vast amount of content available on the subject. To make this evident, I performed a search on the term “remix.” The reason for this is that I know the term quite well, and have a good understanding of material that has been produced about it. In all three engines a user is likely to find about the same 5 of 10 top results. The following websites are featured in the first page by all three engines: “Remix – Wikipedia, the free encyclopedia,” “Remix – Remix.nin.com,” “Remix – Remixes, Mashups and Covers!,” “Re-Mix Vintage Shoes,” “Remix: Making Art and Commerce Thrive in the Hybrid Economy.”

12 This service is called “Bing and decide with friends,” http://social.discoverbing.com/#fbid=KZI-SVfQzYh&wom=false
13 Batelle.
15 It should be noted that because Bing provides service to Yahoo!, technically it is two search engines being considered in this analysis. However, there are differences in the way material is ranked in Yahoo! and Bing. Part of this has to do with the business models in place for the particular corporations.
16 http://en.wikipedia.org/wiki/Remix
17 http://remix.nin.com/
Google offers these top choices out of About 839,000,000; Yahoo! out of 22,100,000; and Bing out of 20,300,000.\textsuperscript{21} Their ranking varies, based on each engine’s specific algorithm, but the fact here is that the algorithms are similar enough and they provide at least the same results in the first few pages.

While this is of importance for search engine optimizers for the ranking of their clients, what is evident and relevant for this analysis is that, as users move through a deep search beyond the first page, it is unlikely for a link to be repeated on any of the engines if the term is generic enough or there is a massive amount of content on the subject of query available online. Repetition will happen for a website, but unlikely of the same exact page. The engines are interested in unique content and therefore are not optimized to provide links to repeated webpages. Google, in fact has a filter against such redundancy. When searching a term for which the same content is repeated, it omits the less “reliable,” or “popular” sites, with an option for the user to look at those sites if desired. This is made possible with a link that states: “Repeat the search with the omitted results included.”\textsuperscript{22}

It is evident, then, that search engines for the Web and the Internet are optimized to omit from their query redundant results. Such information may recur, but if so, it is likely because optimizers have deliberately reconfigured information for websites to appear more than once. This may not be too relevant given that online users are unlikely to peruse more than the first three pages on any query.\textsuperscript{23} This means that uniqueness is the basic rule for the top results (the head) of any search, and that repetition may happen in pages found in the tail (vast amount of niche information). This is a different scenario from the one users encounter on more insular databases such as Flickr and YouTube, where redundancy is used in a way that gives viral content value, which, when popular enough, may make its way to the head of a query on search engines such as Google.

\begin{itemize}
\item \textsuperscript{18} http://remix.vg/
\item \textsuperscript{19} http://www.remixvintageshoes.com/
\item \textsuperscript{20} http://remix.lessig.org/
\item \textsuperscript{21} This search was performed on July 5, 2011. The result of the first pages of Bing, Google, and Yahoo! are archived at: http://remixtheory.net/remixAnalytics/Search.
\item \textsuperscript{22} This works best with a specialized term, placed within quotes. In my case, to test my theory, I used “regenerative remix,” a term that I developed for my theory of remix. With quotes around the term, Google provided 189 results, which, as I moved through each page was brought down to 65.
\end{itemize}
Search in Flickr and YouTube

Flickr and YouTube make use of redundancy in order to implement search in ways that differ from web search engines. For this section of my analysis, it should be mentioned that, for both Flickr and YouTube, searches were performed on material that was available to everyone. I will first examine Flickr, and then YouTube.

Flickr was launched in February 2004, and was bought by Yahoo in March 2005. Search on Flickr functions differently from search engines and YouTube. On Flickr, the relation of meta-tags to the number of posts by a single user is of great importance, in relation to three options for an initial search: Relevant (its default), Recent, and Interesting. These settings play a large role in the way search is experienced, and I will discuss them in terms of time and space in later sections.

I selected Flickr’s default settings of “relevant” and searched for “remix.” After the first page results, one can find, for several pages, the content contributed by the same member: Yes Becky. Images are never repeated; instead, the vast diversity of images contributed by the single user appears to give her prevalence over others who may also include the term remix as a tag, or part of a tag. Yes Becky uploaded her content under "Wardrobe_remix," a term that is followed and used by 7,235 members. The vast amount of images tagged with a popular term, then, places Yes Becky’s contribution at the head of the long tail. In this case, it is evident that popularity goes to the member that can contribute consistently the most in relation to a term that in turn may become popular if enough members declare an interest in it by joining a group.

A second query of the term “remix culture” gives similar results. After the first page, the user “Remix Clothing Taipei” dominates the content for about three pages, and then other members’ contributions appear. In this case two separate tags are relevant: “remix” and “street culture.” Remix Clothing Taipei, however, does not appear to be part of a group with a large number of members.

The conclusion that could be derived from these two results is that Flickr privileges content from users that upload a large amount of images. This is true as long as the term

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25 This search was performed on July 6, 2011. The result is archived at: [http://remixtheory.net/remixAnalytics/Search](http://remixtheory.net/remixAnalytics/Search).

26 This search was performed on July 6, 2011. The result is archived at: [http://remixtheory.net/remixAnalytics/Search](http://remixtheory.net/remixAnalytics/Search).
one searches for does not have a large number of contributors at the head. For instance, when doing a query on the term “music remix,” a diverse number of contributions appear for the first four pages. Beginning on page five, however, contributions from the same member, “Al Burque” appear for several pages. The relevant tags in this case are “music” and “remix.”

The reasons why the particular contributors dominate the search results has to do with the large number of images they uploaded under the respective meta-tags. When looking at the users profiles one becomes aware that they are very active, and often have several sets of pictures to share under different sets and galleries. They are also part of Flickr communities. So the member’s overall role in Flickr appears also to be an important element in search results.

What can be assessed with certainty from the three searches performed is that Flickr privileges large contributions from specific individuals. This means that a Flickr member can potentially come to dominate a search for several pages. A variable that is important for this analysis, which should be noted in passing here, but which will be discussed at length in later sections, is that the results of images in Flickr are not presented by default chronologically, which is also the case with the search engines previously discussed. Google and Flickr do provide a setting for the most recent information available, but this is not what they are interested in presenting first. Rather they provide material that appears to be of importance in relation to their particular algorithms. This is relevant to the collapse of time and space into search, informing the layer of ahistoricity, as previously discussed above. Before considering the implications of the relation of ahistoricity and search, in Flickr and search engines, however, we must consider how search functions on YouTube.

YouTube was launched in April 2005, and was bought by Google in November 2006. Search on YouTube functions differently from Flickr and search engines. YouTube offers video recommendations on the right side of the webpage as soon as the next page. The results are also fine tuned as the user keeps selecting recommended videos. For example, I, again, searched the term “remix” and selected from the recommendations the first video, (not promoted by YouTube), which is a rap, “BED INTRUDER SONG!!!” I then selected from the new recommendations on the right side column “DOUBLE

27 This search was performed on July 6, 2011. The result is archived at: [http://remixtheory.net/remixAnalytics/Search](http://remixtheory.net/remixAnalytics/Search).

RAINBOW SONG!!” This video had previously appeared on my initial search results. As one keeps selecting videos from the right side column, it becomes evident that these recommendations appear in relation to the history of video selections, and recurring meta-data tagged to each video viewed, such as remix, rap, or hip-hop, and the YouTube member who uploaded the content; in this case, both videos were uploaded by “schmoyoho.” 29 This means that the combination of meta-data provided by YouTube members in relation to the initial query by the user are important variables in defining search results.

This makes evident that query results on YouTube serve a different role than those of search engines, though there is some crossover with Flickr’s approach. On YouTube query results are optimized to repeat material that is relevant to the query, as much as possible. This is almost the opposite of what takes place with search engines. Before I analyze these differences and their implications in relation to ahistoricity as an informational layer that embeds time and space in search, a closer study of YouTube’s approach is necessary.

Three YouTube Case Studies

At this point it is evident that there are major differences in terms of search among YouTube, Flickr, and search engines. For YouTube, the major difference, in direct opposition to search engines, particularly Google, is that it is optimized to repeat content (related video links) as much as possible. This tendency is obvious in searches for specific terms, which often give the result of viral memes. To explore this further, I chose three memes as case studies. 30 For all three case studies there were other videos offered as recommendations, but I omitted them on the diagrams because the purpose of the visualization is to illustrate the recurrence of directly related videos from previous pages.

The three case studies I chose are The Charleston Style remixes, The Lotus Flower parody remixes, and The Downfall parody remixes. 31 These studies, in my assessment, expose particular elements of online exchange that need to be analyzed, in terms of content and form. It is form that will be emphasized in this text. Content will be the

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29 This search was performed on July 6, 2011. The result is archived at: [http://remixtheory.net/remixAnalytics/Search](http://remixtheory.net/remixAnalytics/Search).

30 The three studies that I discuss in this section are part of my long-term research, which I am performing for a post-doctoral fellowship at the University of Bergen Norway, in affiliation with the Software Studies Lab at the University of California, San Diego. To learn more about this research, visit [http://remixtheory.net/remixAnalytics](http://remixtheory.net/remixAnalytics).

31 Ibid.
What the three case studies make apparent is the algorithm of repetition that is implemented by YouTube, which uses meta-data and search history, as described in the previous section, to provide relevant content. It will become evident that what makes the selected videos viral is also directly relevant for all YouTube videos. And it is this structure that collapses time into space on YouTube.

I found my first case study, The Charleston Style remixes, while searching for viral memes in 2010. I initially performed my search on Google, and selected a link to the website “Know your Meme,” which featured a blog post titled “The Charleston Dance Remix.” I chose this meme because it combined three elements that are important for my long-term research on remix: music, dance and its extension to culture in terms of hip-hop. The meme presents the footage of African Americans dancing the Charleston. YouTube users appropriate the footage to portray songs they personally like.

The first remix of the dancers Al Minns & Leon James’s performance was uploaded on YouTube on May 11, 2006, titled “Charleston Style.” The video is a mashup of the original footage, which is a single shot of the dancers coming in and out of the frame. They eventually finish dancing together. The original song recording is switched for the popular song “Around the World” by Daft Punk. Since then several remixes have been uploaded, most leaving the video footage alone, and only switching the music. Genres include hip hop, ska, and techno among others. In this video meme the first remix is recommended on subsequent pages, once the user begins to navigate through related videos. The images below, show that the “Charleston Style” is available on the second set of links; also note that all videos on the second page are immediately repeated on the third, and so on.

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32 There are various elements of the videos, particularly in terms of the social and political variables that led me to choose them, which I will not be able to go in-depth in this text, because it would make it unbearably long. Such issues are the in-depth analysis of a separate text that will complement this publication.

Wide view of diagram of recommendations for the Charleston Style meme. Red flags refer to repetition of content from previous pages. To navigate the actual visualization visit http://remixtheory.net/remixAnalytics/Diagrams/charlestonTimeDiagram.html.

Detail of diagram that shows how video remixes are repeated immediately on the next page of a video selection.

This algorithm is also evident on the visualization of my second case study, The Lotus Flower parody remixes. This meme consists of not only major reediting of the original video footage, but also, like the Charleston remixes, a vast number of songs replacing the original Radiohead recording. In this case, Radiohead posted their original official music video on February 16, 2011. The video consists of Thom Yorke dancing and singing in an empty garage-like space. The footage includes close-ups, mid and long shots of Yorke improvising his dance. When viewing the original video it is evident that Yorke’s quirkiness in part is the reason why the footage was a readymade for the viral meme. The remixes began to appear, just two days after the original was uploaded, on February 18. The range of songs that replaced Radiohead’s original include well known musical classics from Zorba the Greek, pop songs from the Venga Boys, as well top ten hits by Lady Gaga.

In the diagram for Lotus Flower (see images below), I chose to begin the visualization of links with the website “Death and taxes” where I read an article on radiohead’s meme.34

34 The page was forwarded to me by Jeremy Douglass, a fellow researcher at the Software Studies Lab in San Diego. I found various elements at play in this meme that were also at play in the Charleston meme.
In this case study, the repetition of videos begins on the second page and is repeated thereafter, similarly to the Charleston remix.

![Lotus Flower meme diagram](http://remixtheory.net/remixAnalytics/Diagrams/LotusFlower.html)

Wide view of diagram of recommendations for the Lotus Flower meme. Red flags refer to repetition of content from previous pages. To navigate the actual visualization visit [http://remixtheory.net/remixAnalytics/Diagrams/LotusFlower.html](http://remixtheory.net/remixAnalytics/Diagrams/LotusFlower.html).

Detail of diagram shows how video remixes are repeated immediately on the next page of a video selection. Notice how there are not as many red flags. This is because the meme is much larger than the Charleston Style, and other recommendations are offered based on meta-data.

I got similar results with my third case study The Downfall parody remixes. I learned about these viral videos while doing research for the Charleston Style remixes. These parodies consist of various excerpts from a not so well-known film titled *Downfall*, released in 2004, about the last days of Hitler and his inner circle before Hitler committed suicide. There are a few scenes that have been used for the remixes, but I chose the


35 Studying the “Downfall Parody Remixes” enables me to evaluate two music video memes against a meme that primarily deals with text remixing.

36 For more information, visit the film’s official website: [http://www.downfallthefilm.com/](http://www.downfallthefilm.com/).
most popular, which is also the longest excerpt remixed, of about 3:59. The footage presents Hitler being told by key members of his inner circle that Berlin is surrounded and that it is only a matter of time before the city falls. Hitler is upset about the fact that he was not told the truth sooner and rants for quite sometime to eventually come to terms with his certain defeat.

The parodies consists of taking the original footage, and implementing subtitles in English that have nothing to do with what Hitler is actually saying in German. Instead, the subtitles present him ranting about the lack of features of the iPad, his realization that Pokemon does not exist, and his disbelief that Kanye West was extremely rude to Taylor Swift when West interrupted Swift’s acceptance speech at an MTV video awards to tell her that Beyonce was a much better music artist, among many other remixes. I made a definite decision to focus on the Downfall remixes after I ran into one that showed Hitler upset about the “fact” that the Lotus Flower remixes had surpassed the Downfall Parodies’ popularity on YouTube. I consider this reference a way of coming full circle between the memes. With the Downfall parodies I was unable to find remixes before January 2007; and, therefore, I am not sure what the first parody may have been; many which have been featured on articles by newspapers are no longer available on YouTube. Nevertheless, new ones keep showing up, as reflections and commentaries of current events.

Given that I knew of the Downfall Parodies for some time, I began my research by doing a direct query on YouTube for “Downfall Parodies.” This is the first result shown on the diagram. The diagram begins with this video (see image below). The repetition of material on YouTube is not so immediate in this case because, as it becomes evident when looking at the visualization of the downfall meme, it is a much larger set of remixes than the other two memes; however, there is some recursive results on the third and fourth pages, which begin to resemble the pattern of the other two case studies.

37 There are remixes in other languages, but I focused on English parodies because as far as my research demonstrates this is the original language for the meme. Furthermore, dealing with other languages would demand a much longer analysis that would necessitate cultural and linguistic analysis.
39 There are quite a few articles and blogs that have featured Downfall parodies. The videos that they feature have been taken down. See for example, “Hitler Remixes Are Big — on YouTube,” Wired Magazine, May 14, 2008, http://www.wired.com/underwire/2008/05/adolf-hitler-is/, accessed July 20, 2011.
40 To view the diagram, visit: http://remixtheory.net/remixAnalytics/Diagrams/DownfallRemixes.html.
Wide view of diagram of recommendations for the Downfall meme. Red flags refer to repetition of content from the previous page. To navigate the actual visualization visit http://remixtheory.net/remixAnalytics/Diagrams/DownfallRemixes.html.

Detail of diagram shows how video remixes are repeated immediately on the next page of a video selection. Notice how there is even less repetition in the Downfall meme when compared to the Lotus Flower and Charleston Style memes. This is because the meme is much larger than the other two.

The recursion of the three case studies demonstrates that the repetition of material is less at the beginning on the first two pages of larger memes. Downfall is the largest, followed by Lotus Flower and Charleston. However, it is quite possible that the other memes will begin to take a similar form as Downfall if more videos are uploaded. In all three, the YouTube algorithm is optimized to provide diversity when possible. While not the same videos will repeat immediately in the larger meme, the content that is recommended will usually be related to the meta-tag. So, even when recursion of links does not happen by the second page, relevant content is provided, that, if followed, will eventually increase in recursion.

In all three visualizations, for the most part the videos that are displayed in the first page have a large number of views. These are complemented with a selection of meta-tags that make them relevant to the search. Simultaneously, the time of production appears to
be irrelevant, even when videos have been uploaded on the same day. This is the case for the Lotus Flower remixes. However, in both The Charleston as well as The Downfall Remixes, the large number of views is evidently privileged. This means that YouTube is optimized to provide primarily popular content, rather than quality content. The implications for this are important to note in terms of critical production, because for YouTube, it does not matter if the video is of high or low quality, or what type of opinion it may promote. Another evidence of their unconcern with quality material is the fact that comments on YouTube are quite often rants or extremely subjective comments that are evidently made to create knee-jerk reaction from the YouTube community. YouTube’s bottom line is to increase repeated visits by online users.

It must be noted that YouTube has similar search settings to Flicker’s, which enable the user to navigate videos in terms of relevance, time of production, popularity, and if it is highly recommended (likes or dislikes). It is evident that even if one is able to view videos chronologically, it is the popularity (relevance) that is mainly supported by YouTube.

These issues are actually addressed by Jean Burgess and Joshua Green. Their research shows that YouTube is primarily a commercial site that was developed as a repository of popular videos with the idea to create revenue from advertising.\(^\text{41}\) They also found that YouTube is not designed to support a social network, as envisioned in Web 2.0. The site actually has adjusted to social media trends based on the behavior of its members.\(^\text{42}\) YouTube is successful in part because it leaves the community alone to figure things out on their own in regards to communication and moderation of comments, and video responses.\(^\text{43}\) Burgess and Green consider the swift commentaries and flame wars as games among members of the YouTube community, who are constantly engaged in promoting their videos to become viral.\(^\text{44}\)

When looking at the YouTube video visualizations on their default setting of “relevance,” we can note that the date of video uploads is not a primary element on whether or not the videos will be presented within the first choices. This is similar to the way Flickr presents results based on the amount of images contributed by the community, disregarding the date. The key elements that apparently play a role in YouTube’s case

\(^\text{41}\) Jean Burgess & Joshua Green, *YouTube: Online Video and Participatory Culture* (Cambridge: Polity, 2010), 76.
\(^\text{42}\) Ibid, 63.
\(^\text{43}\) Ibid, 64 – 68.
\(^\text{44}\) Ibid, 70.
studies are the videos’ titles in combination with the meta-data, and the number of views. Of these three, the number of views appears to take over, once the phrase searched for is presented as a primary reason for the reference. This is evident in the result with the Downfall remixes, which, whether searching online, or directly on YouTube, the result for the query “Downfall Parodies” is the video remix in which Hitler is upset about the “fact” that the Downfall parodies are being produced—even though it is not the most popular, nor the oldest, in terms of views. This is because the title has the term “parody” included in the meta data, and the video title includes “downfall” as well as “parodies.”

This is also the result of the Charleston Remixes, as well as Lotus Flower, which means that the videos that people are likely to find are the ones with the most views. One has to wonder how this may affect the production of future remixes that respond and take as starting points the recommendations. This view is supported by a 2007 in-depth data analysis report funded by Telefonica (Spain):

One would expect that as more videos are made available, users’ requests should be better spread across files. However, counter-intuitively, requests on YouTube seem to be highly skewed towards popular files. It is debatable whether such skewed distribution is rooted in the nature of UGC (because people primarily want to see what others have seen before), or whether better recommendation engines would mitigate the strong dominance of popular content and shift the users’ requests toward less popular videos.45

To understand how a meme evolves based on the first remixes that a user may find can be evaluated by developing visualizations of the three cases studies that show the editing of the video footage over time. To accomplish this, I took the frames of thirty videos of each meme and sliced them in order to examine the types of pattern the editing actually takes. What we find is that with the Charleston Remixes the video footage stays practically the same except for a few remixes in which the footage of Leon and James dancing was used selectively as part of bigger projects. “Mr. Scruff - Get a Move on | Charleston videoclip” is one of these exceptions, in which the video is re-edited to match the sound (see slice detail below). Another is “Charleston & Lindy Hop Dance ReMix - iLLiFieD video.mix (Version),” (also see below).

http://an.kaist.ac.kr/traces/papers/imc131-cha.pdf, 4
A two column slice visualization of the 29 of thirty remixes (one remix was omitted because the footage is not the same performance. That video is not relevant to evaluate how the video footage of this meme is left intact). For a full list of this visualization visit: http://remixtheory.net/remixAnalytics/ and select “Charleston Video Slices.”

This is a slice visualization of “The Charleston and Lindy Hop Dance Remix.” When comparing this sliced image to other slices in the two-column visualization above, one can notice the selective process with which footage from the Charleston Style was used. This video is much longer than the original footage, and has been compacted in order to show how the video was selectively edited. To view this remix, visit http://www.youtube.com/watch?v=P0upa2sW1UI&feature=player_embedded. This video was uploaded to YouTube on May 2, 2009.

This is a slice visualization of “Mr. Scruff remix.” When comparing the sliced image to the other slices in the two columns visualization above, one can notice how the same footage was edited repeatedly to match the beat and sections of the song. This video is much longer than the original footage, and has been compacted in order to show how the video was selectively edited. Visit http://www.youtube.com/watch?feature=player_embedded&v=By5-itJspQ. This video was uploaded to YouTube on January 10, 2008.
In the Lotus Flower Remixes (See image below) we can note that the editing of the videos is quite diverse; the footage is remixed (heavily edited) to match the beat and the overall feel of the selected songs, with the very first videos.

A two-column visualization of Lotus Flower Remixes. The original video by Radiohead is on the top-left. Most of the videos sliced in this sample were uploaded within the first two weeks after the original video was uploaded by Radiohead on February 16, 2011. For a full list of this visualization visit: [http://remixtheory.net/remixAnalytics/](http://remixtheory.net/remixAnalytics/) and select “Lotus Flower Video Slices.”
The Downfall remixes (see figure below) consists of video footage that for the most part has been left intact. What is remixed is the fake translation of Hitler’s rant. The subtitles for Hitler are sometimes in the middle of the screen, in others at the bottom; sometimes the typeface is small, and at times large. But in the end the video footage is left intact and the translations very much obey the rhythm of the original editing.
Visualization of “Hitler’s Reaction to the new Kiss album,” a video remix in which Hitler rants about the album’s title “Sonic Boom.” The subtitles (the thin horizontal white bars) in this case move all over the frame. To view this video visit: http://www.youtube.com/watch?v=nwOLfppXhsk&feature=youtu.be.

We can note in the three case studies that the approach of remixing is in part defined by the way the original remix or footage was produced. With the Charleston Remixes, most contributions leave the video footage intact. No major editing took place until September 2007, that is a year and four months after the first upload. With the Lotus Flower Remixes, editing of the footage is done from the very beginning, while with the Downfall parodies, it does not take place at all. Why would this be?

Based on the diagrams and patterns of editing that I present, we can note that the later videos are in fact responses to previous productions. In the Charleston Remixes, the video footage is left intact because it is intact in the first remix. With Lotus Flower, the original footage by Radiohead is heavily edited, which gives remixers the license to immediately manipulate the footage in selective fashion—by omitting some parts of the footage while repeating others to match the selected songs. With the Downfall remixes, the result is similar to the Charleston Remix: the footage is practically left alone because the meme demands that the basis of the meme be that only the text be remixed; therefore, the only major shift takes place with the placement of translations on the screen: sometimes on the middle, but for the most part at the bottom. The only other shift we can notice with the subtitles is that they may crossover from one shot to the next based on the emphasis of the content that the remixer wants to make. But none of the Charleston and Downfall videos are as heavily edited as the Lotus Flower remixes. It is also worth noting that these are all selective remixes, which means that they all are dependent on a clear reference to the original source. If such reference is lost, then, the remix loses its strength, and would become either a badly concocted reference, or simply a product on the verge of plagiarism.

One last element that needs to be considered, which apparently affects the production of the memes, as is also argued by the study on YouTube funded by Telefonica, and also supported by the research of Jean Burgess and Joshua Green is that due to the viral emphasis on YouTube, online users are most likely to find an already remixed version of

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46 For the full definition of the selective remix see “Selective and Reflexive Mashups.”
47 For more on the selective remix, see my text “Selective and Reflexive Mashups.”
48 For Burgess and Green this is evident based on their assessment of the emphasis of presenting popular videos first, and the fact that YouTube members deliberately find ways to promote their videos to become as popular as possible. Burgess and Green, 74.
a video, and not the original if the remix has enjoyed more views. The exception to this is Lotus Flower, for which YouTube apparently always offers the original video as part of possible selections, on the first page of all results. This is likely because given Radiohead’s popularity, their YouTube channel has a large number of views. For the Charleston, this is not always the case, as the original footage sometimes will not come up with certain video remixes. For the Downfall meme, it is even more difficult to speculate how videos produced before 2007 affect users who currently search for the meme, because they are likely to find videos that are popular, but not necessarily the newest nor the oldest—but rather the most relevant based on the terms used for the search in relation to the number of views.

So, what does all this mean in relation to the production of the remixes? This means that for an average online user who wants to go back to the first source, it is not always possible, if not impossible. It can be done, as I was able to, by doing searches that deliberately consider the time of production; but even when doing this, I was unable to learn which was the first Downfall remix, and when it was actually produced, even when performing a search based on dates. Most importantly, a query by date provides the latest uploads first, which, again, exposes that YouTube is invested in presenting recent material from its archive. This analysis, then, is a direct example of how time and space have collapsed into search. Ahistoricity is fully at play in modular complexity, and constant updating is the default setting even when chronological requests are made.

**Modular Complexity and Remix**

It is now evident that time and space are inherently defined by search, once the informational layer of globalization becomes the new paradigm for private and public interests. This analysis of search on engines, and social spaces such as Flickr and YouTube expose the fact that people are informed in fragmentary fashion, which in essence is modular. This inevitably changes the way individuals acquire knowledge and relate to historical developments. An obvious counter-argument to this is that people have always searched in fragmentary fashion—no one is able to think in terms of a total body of knowledge, which is true. But the major difference that takes place with modular complexity and search is that people’s approach to research, and especially to learn new things on a daily basis is no longer in terms of considering an actual cohesive subject of interest that can then be examined part by part; but rather, from the very beginning, the subject is already seen constructed with various parts (modules). People understand that the subject from its conception is always reconfigurable.

In the realm of entertainment this is best understood when considering the preference to purchase singles over music albums. iTunes gives its members the option to buy singles
for just over a dollar. Members can always buy the complete album, (which is sometimes cheaper than if one were to buy all the songs separately) but the likelihood is that singles will sell the most. Emerging tablet technology, particularly the iPad, is trying to bring back the album concept with special apps to promote the sale of the entire album, and move away from music singles sales; but it remains to see if this will work. Apple’s previous iTunes LP failed.\textsuperscript{49} The current attitude is that a music artist’s material is no longer consumed in terms of the sales of a whole (album) but its parts (singles)—that is modules that the music fans can incorporate into a set of personalized compilations (albums) of their own, to be shared with friends, and perhaps even redistribute through p2p networks.\textsuperscript{50} The modular attitude is most importantly affecting the way new generations acquire knowledge, since modularity leads to the concept of multi-tasking.\textsuperscript{51}

In the past, I discussed modular complexity in terms of conflicts being negotiated as separate entities that can co-exist within a space fueled by modular online exchange because each module can be selectively used according to divergent interests:

\begin{quote}
[M]odular complexity enables private and public interests to share paradigms of production, and often utilize the same tools to recycle and remix. In brief, the Internet allows cultural exchange with private and public interests to take place with certain autonomy because each activity functions as a module.\textsuperscript{52}
\end{quote}

The complexity of global information exchange is possible, in other words, because the parts that are exchanged can function autonomously when necessary, and also align themselves with other elements to support a particular project or agenda. Modularity is the foundation of the current flow of information, therefore it is worthwhile to consider its definition, according to Lev Manovich:

\begin{quote}
Media elements, be it images, sounds, shapes, or behaviors, are represented as collections of discrete samples (pixels, polygons, voxels, characters, scripts). These elements are assembled into larger-scale objects but they
\end{quote}


\textsuperscript{50} Sharing is more difficult to do because of traces placed on mp3 recordings, but there are still ways around it.


\textsuperscript{52} Eduardo Navas “Remix: The Ethics of Modular Complexity in Sustainability,” published in the \textit{CSPA Quarterly}, Spring 2010 issue. Available at \texttt{http://remixtheory.net/?p=461}
continue to maintain their separate identity. The objects themselves can be
combined into even larger objects -- again, without losing their
independence.\textsuperscript{53}

Search engines implement modular complexity to filter information according to how
algorithms judge a query for little repetition. Modular complexity functions differently
when searches are made on Flickr, as we have also seen, given that in the latter, images
will not be repeated, but rather a user’s profile will become prevalent for many pages at
times, based on their overall activity as members of the community. On YouTube,
modular complexity informs the way videos become viral. Each video is treated as a
separate module that is recalled for several pages, as long as they are relevant to the
query. The repetition of particular videos at the top of the search, then, affects the type of
remix responses YouTube members will produce.

To be fair, it should be noted that users can perform a query with different options. As
previously noted, Flickr offers three ways to search their database: relevant, recent, and
interesting. These three options, as the words themselves suggest, offer a way to look for
material in terms of possible relation to the term submitted in the query, the time material
relevant to the term was made, and material that has been tagged, or labeled as interesting
according to its flow with Flickr users. YouTube has a similar set of options: Relevance,
Upload Date, View Count, and Rating. In YouTube’s case, the rating appears to provide
a quality element, but in reality, these are based on likes or dislikes of a video, which
means that the video’s approval or disapproval by the community is linked to the number
of views. Google also offers its own set of options, which are available on the left
column of the front page, once a search has been performed. Instead, users need to access
the advanced search feature, where they can choose: anytime, past 24 hours, past week,
past month, year. In this case, users can select how far they can go on a search, but there
is no feature that will present the material strictly chronologically, as the results are still
provided according to Google’s secret algorithm. Yahoo! offers similar features to
Google’s as well. Yahoo! users need to select the advanced search option at the top of
the main page, from where they can choose: Anytime, within the past three months,
within the past six months, or within a year. Bing on the other hand does not offer such
options, and instead is optimizing a search service that provides query results linked to
Facebook’s database of friends.\textsuperscript{54}

Even when some of the resources offer options to access material chronologically, what
is important for this analysis is the fact that this is not the default setting. All resources

\textsuperscript{53} Lev Manovich, \textit{The Language of New Media} (Cambridge, Massachusetts: 2001), 51.
\textsuperscript{54} Ibid, footnote 11.
are by default offering the feature “relevant” in their own way. And this is understandable, given that people want the correct information swiftly, regardless of when it was produced. But the fact that the pre-existing convention to find relevant information as efficiently as possible was already established in culture before modular search and databases were created, cannot be brought forth to debunk the reality that engines are optimized to offer material of relevance (space) over the history of its production (time). The type of remixes that will be produced will most likely be shallow; meaning, they will likely be direct reactions to the head (top results), as opposed to possibly more relevant and culturally rich productions available in the tail. This could be resolved if it was encouraged for users to do in-depth navigation of the YouTube database. Thus, a paradoxical structure is exposed: a massive amount of information is produced always in reaction to the head of a search. As the Telefonica analysis previously cited demonstrates, the ratio of deep searches is very low. The inevitable result of this query set up is to constantly recycle a comfortable formula that sells well, given that people are likely to see only the most recent material on a search.

Conclusion: Modular Complexity and Ahistoricity

Previously, in this text, I argued that the archive repositions the relation of historicity to history (meaning the quality of historical authenticity), on an emerging cultural layer, which I refer to as ahistoricity. This shift makes evident that the value of history linked to modular technology is relevant not because of its cultural importance, but because it serves the purpose of translating cultural value to speculative value on to monetary value. This is all based on the need to circulate material as much as possible in order to continue support of the global market. The issue at play with such a tendency is that it privileges quantity over quality. When we look at search results on engines, these are optimized to provide users information based on queries. Google appears to be the one closest to a qualitative delivery of information, which is not bound with direct advertisement results. They are clear to separate advertisement from legitimate search results, and the user is able to decide if to click on the ads at the top of the search or on the sidebar. This is not clear, however, with Yahoo!, nor Bing. But in reality, these online resources are developing software tools that link their services to social media that in one way or another rely on recursion to keep the user’s interest.

Modular Complexity, then, enables search to be used for divergent interests, as it becomes evident in this analysis. It is the recursive aspect of modular complexity that also encourages the recycling of information, because, if there is anything evident about the selective recycling and filtering of search, is that revenue comes from the recursion of a module. As it is commonly known in economics, for a market to thrive, it needs goods to circulate with great efficiency, and this is what is taking place when memes are
produced. This is what takes place when a search engine also places a resource at the top of a popular search, even when that link appears only once. The fact that it will be presented consistently on that place each time the same query is made by different people is what enables the recursive element of modular complexity to create the potential growth of markets through pervasive visibility.

Thus the recycling of content is vital to the informational economy. This recycling encourages users to respond, often times, with the very same material reconfigured to express their views or opinions on the subject. This is YouTube’s role in terms of recycling. The community functions well because its members feel that they have a voice of expression. Most of the time, they will not produce material from scratch, but will instead remix something found in the database as a way to make personal statements. This is evident in the rapid response of the video remixes, particularly of Lotus Flower and Downfall. At the same time, remixes may be taken down due to copyright. To this effect, corporations often ask YouTube to take the video remix offline. This is why the average user is unable to access the early remixes of the Downfall meme.

Time collapses into space here and ahistoricity shows that the now rules, when the database is optimized not for historical archiving, at least publicly. It is possible that YouTube keeps copies of all material uploaded, and could allow serious researchers access to their API to perform investigations that may in the end benefit YouTube and the online community as well. But a real possibility for researchers to do in-depth analysis beyond YouTube’s viral aspect is limited. Burgess and Green explain that there is no guarantee that the material in YouTube will be archived long term, or at least properly beyond commercial interests, and that public institutions who may be able to help in organizing and preserving the archive, perhaps outside of YouTube, are unable to because of the complex relationship of YouTube with major corporations and the laws of copyright. This in fact is the problem with the current state of production of just-in-time delivery of content, which supports research primarily for the pervasive development of platforms that are not designed for technological stability, but rather for the assurance that users will constantly update their hardware and software, thus providing revenue to software companies. Consequently, the informational economy is dependent on a planned obsolescence that pushes the user to constantly update.

From a macro point of view, moving beyond YouTube onto global digital production, obsolescence is a major issue for cultural institutions that are invested in archiving material for historical and cultural purposes; for instance, new media artworks are likely to become obsolete in the future once new platforms become irrelevant. Two institutions

55 Burgess and Green, 89.
that are directly affected by this reality are Rhizome and Turbulence. Both online resources are invested in the preservation and proper archival of new media works. But even when there is a deliberate effort to accomplish this, some works of art will not be visible as they were before. A concrete example of this is Not Walls (1996) by Laurel Wilson which uses Apple's Quickdraw, an online interface that remixes image and text in a 3-D environment. This work is archived on the Turbulence database, but it currently cannot be experienced because current browsers no longer support the apple plug-in. This means that while the archive is preserved it becomes inaccessible unless deliberate effort is made to support older technologies. This, however, is not the interest of the private sector, because they want people to update, and therefore leave behind older technology to keep living on a permanently beta environment. An example at the most practical and individual level is software such as Microsoft Word, which will not allow a user to open a newer document with an older version of the software. This is done to encourage the user to buy an update of the software.

In this way, then, the archive in places such as YouTube and Flickr come into conflict with the quality of history, meaning historicity, turning it into ahistoricity, or a lack of concern for actual conservation of material to be accessed byway of new as well as older platforms. This is the layer of ahistoricity that informs search in all the platforms discussed, privileging constant-updating. Those who are invested in knowledge and history as a living discourse must truly consider the stage we are entering with algorithms that privilege the growing economy of the now.

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57 Neff and Stark.