The Pedagogy of Sustainable Web Design

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ABSTRACT: As education increasingly emphasizes science, technology, engineering and math (STEM), many media educators may choose to promote skills-based technology curricula as a substitute for critical forms of media literacy. This poses a challenge for media educators who are trying to incorporate environmental issues into their pedagogical practice. As a website designer, I have wondered how my work contributes to the climate crisis, and more important, if there’s anything I can do to reduce the carbon footprint of the websites I create. What I’ve learned not only shows me how I can create more eco-friendly websites, it also suggests how educators can encourage students to investigate the environmental impact of new media technology while they learn technological skills. Since media production is an important component of teaching media, media educators often create their own web-based projects or assign them to their students. These can become ecomedia literacy projects by 1) investigating the environmental impact of websites, 2) using critical media literacy skills to verify environmental claims made by tech companies, and 3) learning and implementing best practices of sustainable web design to minimize the carbon emissions associated with student and faculty websites. At the very least, students can be challenged to evaluate the environmental footprint of their web-based projects.

KEYWORDS: carbon footprint, internet, data centers, green webhosting, sustainable web design

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Introduction

Like many people, I spend a lot of time on the internet. But as a website designer, it's my job to encourage other people to spend time on the internet (or at least, on my clients' websites). I've begun to wonder how my work contributes to the climate crisis, and more importantly, if there's anything I can do to reduce the carbon footprint of the websites I create. What I've learned not only shows me how I can create more eco-friendly websites, it also suggests how educators can encourage students to investigate the environmental impact of new media technology while they learn technological skills. As formal education increasingly emphasizes science, technology, engineering and math (STEM), many media educators may choose to promote skills-based technology curricula as a substitute for critical media literacy. The proliferation of digital media production tools – accessible online, easy to use, packed with features and often free – creates a powerful temptation to see media education simply as training in digital media production.

When I worked some years ago as a media literacy educator, I always advocated teaching media production skills – writing media – as an essential component of media literacy education, and I often struggled with colleagues more interested in teaching media analysis and evaluation – reading media. But the growing fascination with teaching digital media production skills seems to have swung the pendulum in the other direction, and an uncritical embrace of online technologies leaves little room for critical investigation of sources and consequences. In particular, it poses a challenge for media educators who are trying to incorporate environmental issues into their pedagogical practice.

At the dawn of the Internet Era, many of its evangelists promised substantial benefits to the natural environment. Imagine how much paper it will save! Imagine how much travel it will make unnecessary! And in fact, some of these promises have come true. As email, social media and online publishing have risen, the so-called “dead tree media” – traditional mail, newspapers, magazines, and books – are seemingly headed for extinction, undoubtedly saving huge numbers of trees from the paper mill. Videoconferencing, messaging and other online collaboration tools have similarly reduced the need for cross-country business trips and the carbon emissions they generate. But these environmental savings must be measured against the environmental costs of new media technologies, including the exposure of workers and the environment to toxic metals in mining, manufacturing, and disposal of billions of electronic devices each year (Green Chemistry vs Toxic Technology: The Problem with Electronics, n.d.).

Further, the carbon footprint of the internet is growing rapidly. Every part of the internet runs on electrical energy, from the devices used for access (computers, tablets, mobile phones, game consoles, TVs, etc.) to the servers holding the applications and data we use, and all of the routers, switches and other equipment in between. The information and communications technology (ICT) ecosystem as a whole, which includes mobile-phone networks and television, currently produces more than 2% of global carbon emissions – roughly equal to the aviation
industry’s carbon emissions from fuel (Jones, 2018). Educators who assign web-based projects can thus challenge students to evaluate the environmental footprint of their own projects.

**The Carbon Footprint of Data Centers**

Measuring the carbon footprint of the internet is very complicated, but the largest single source of carbon emissions is data centers, the facilities containing the routers, switches, servers, and other equipment that store and serve online applications and data to end users. Total data center storage capacity worldwide is currently around 2 trillion gigabytes (Global data center storage capacity 2016-2021). Keeping these data centers running consumes 1 to 2% of the world's electricity (Jones, 2018; Andrae & Edler, 2015). The carbon footprint of internet data centers is currently around 500 megatons of CO₂ equivalent per year (Belkhir, 2019) – more than what is produced by the 210 million people in Brazil (Muntean et al., 2018).

Internet traffic to and from data centers is growing by an astounding 25% per year (Andrae & Edler, 2015). The total electricity demand of data centers, however, has remained relatively flat over the past five years, as gigantic “hyperscale” data centers run by Amazon, Google, Facebook and others have pulled business from smaller, less-efficient data centers, including in-house corporate and institutional facilities. While this trend raises other issues (such as, do we really want a handful of giant corporations to handle all the world's data?) it has allowed the data center sector to enjoy exponential growth without a parallel increase in electricity demand (Jones, 2018). However, at some point both technological efficiency and corporate consolidation will yield diminishing returns. Forecasting models predict that the burgeoning information and communications technology sector will consume 8 to 20% of global electricity by 2035, with data centers responsible for a third of that amount (Jones, 2018).

Reducing the carbon footprint of data centers is thus dependent on conversion to renewable energy sources. If data centers are powered by non-renewable energy sources (principally coal), explosive growth in the sector will produce staggering levels of CO₂ emissions. If, on the other hand, data centers are powered by 100% renewable energy, their investments could accelerate the transition to a renewably powered global economy.

Greenpeace’s #ClickClean campaign provides a scorecard and applies public pressure on the worst offenders. Some of the largest operators of data centers, like Google, Facebook, and Apple have made public commitments to use 100% renewable energy, and they have made significant progress toward that goal. Other household names like Netflix, HBO, and Twitter have not made commitments to use renewables, and they receive failing grades from Greenpeace (Greenpeace, 2017).

**Green Webhosting**

Large data centers also lease space to hosting providers, companies like GoDaddy, BlueHost and HostGator that provide server space and support for both large and small websites.
Of the top 20 webhosts globally (Global Web Hosting Market Share October 2019), only two – 1&1 Ionos and Hetzner Online AG, both based in Europe – use 100% renewable energy (The Green Web Foundation, Directory, n.d.). The Green Web Foundation's mission is to expand that number by increasing transparency. Media educators and students who maintain personal or professional websites can enter their URL into the Green Web Foundation's Green Web Check tool and find out if the webhost uses 100% renewable energy (The Green Web Foundation, Is your website hosted green?, n.d.) If not, website owners are encouraged to share the results on social media to nudge the hosting provider to clean up its act.

I have used the Green Web Foundation's directory to find green webhosts for my clients' sites, and my own. But what exactly is a "green webhost"? A recent experience provides an illustration of the kinds of questions that educators could ask. When a client requested green hosting for a new website I was developing for him, I recommended DreamHost. I had opened my own DreamHost account several years ago, impressed by the company's commitment to reducing their environmental impact. A page on DreamHost's website described their green initiatives, including LEED Platinum facilities, data centers that partnered with clean wind programs, and purchases of carbon credits to offset 100% of the company's electricity use. Because DreamHost was listed in the Green Web Foundation's directory, I could display a "green hosted" badge on my client's new website.

So, I was surprised when a few months after launching my client's site I found that the badge, complete with a green smiley-face, had been replaced by a grey sad-face badge signifying “not hosted green.” What had happened? The Green Web Foundation told me that they no longer considered DreamHost a green webhost because they no longer purchased green energy. But when I visited DreamHost's “Green Hosting” page again I found the same eco-friendly language: “We’re making a conscious effort to reduce our impact on the environment, with optimized facilities and policies that put respect for natural resources at the core of what we do” (Green Hosting from DreamHost, n.d.)

I put on my media literacy thinking cap and looked closer. I noticed that the commitment to purchase carbon credits was gone, replaced by a statement that DreamHost's data centers are “powered by grids that obtain electricity from many renewable sources.” This sounds good, but most major electrical grids in the United States obtain at least some energy from renewable sources, so practically any data center in the US can make this claim.

I contacted DreamHost and learned that the company now leases space from Amazon Web Services (AWS), the world’s largest cloud computing company. This is a good example of the widespread migration from in-house data centers to hyperscale centers. Greenpeace has charged AWS with having a deceptive posture on renewables. For example, it says that while Amazon Web Services is committed to using 100% renewable energy, it has greatly expanded its data center in Northern Virginia even though the local electric utility has not been able to provide any additional renewable energy (Hill, 2019). I confirmed that the data center in this dispute is used by DreamHost, so perhaps my client’s site is hosted there.
“We stopped purchasing carbon credits,” the DreamHost representative explained to me, “when we realized that we could do a lot to be a more environmentally-friendly organization without necessarily being carbon-neutral.” That sounded like PR-speak. True, using power-efficient processors and installing recycling bins in every office, as DreamHost reports, will help a company be more environmentally friendly, but if the company is not carbon-neutral and isn’t powered by renewable energy, can it really claim to be a “green host”?

This is an excellent example of how media literacy skills can be integrated into coursework on new technologies. Whether students are investigating the economic, social and cultural impacts of new technology, or learning how to use digital technology tools in hands-on skills-based courses, they can be encouraged to look more closely at the environmental impact of digital technology and the sustainability claims of providers.

**Sustainable Web Design**

Using a webhost powered by 100% renewable energy is one important factor in website sustainability, but it’s not the only one. An emerging concept is *sustainable web design*. The idea is that good design can reduce the amount of data traveling between the user and the webhost, and thus reduce carbon emissions throughout the system, from the data center to the office computer or mobile phone.

Today, the average size of a webpage is 3.48MB, which is more than 24 times the size it was in 2003 (Manoverboard Inc., n.d.). As the speed of internet connections has increased, web designers have been able to use more data-intensive content, like full-screen photos and streaming video. But more data served means more electrical energy used, and more carbon emissions generated. Each site may generate only 1 or 2 grams of CO₂ every time a user visits, but with 200 million active websites on the internet and the busiest sites getting hundreds of millions of hits per month, the carbon emissions add up.

Beyond choosing a green webhost, specialists have outlined three other strategies for reducing the carbon emissions associated with a website (MightyBytes, Inc., n.d.):

1) Reducing the number of clicks (and thus page loads) for each user. This includes search engine optimization (SEO) so that users find your site quickly, and clear and efficient site navigation, so that users don't have to wander around your website to find what they're looking for.

2) Creating lightweight pages (so that fewer bytes are served) by using a mobile-first design approach, resizing and compressing images, and avoiding data hogs like Flash.

3) Improving page loading speed by implementing caching, minifying CSS and Javascript files, using shared code libraries, and other tech tricks.

I already use these techniques in my work to create websites that work well for site visitors and thus for my clients. My clients want sites that rank high in search results (good SEO), and they
want site pages to load quickly and work perfectly on mobile phones. Only recently have I
learned that these elements of good web design can also help reduce their site's carbon footprint.

Educators in skills-based web design courses can easily integrate these concepts into
student assignments. Students can build sample websites, and then measure the carbon emissions
they generate using online tools at websitecarbon.com or ecograder.com. As students learn more
advanced techniques (caching, compressing images, etc.) they can use the same tools to measure
their carbon savings. The goal could be to design a website with no more than 0.5 grams of CO₂
per page view.

**Designing a Greener Future**

My research uncovered some sobering facts – like the explosive growth of Big Data, and
the amount of CO₂ emitted when I watch a movie on Netflix. But it also gave me
encouragement. I learned how I could make a difference in my own work, by recommending
truly green webhosts for my clients, following sustainable website design practices, and
supporting and publicizing grassroots projects to reduce the internet's carbon footprint.
Educators can use the same ideas to encourage students to investigate the environmental impact
of new media technology while they learn technological skills.

The climate crisis makes this imperative. In every human endeavor – including the
creation of media products – we must examine the environmental consequences of our actions
and take small but important steps toward a more sustainable future.

**Online resources mentioned in this article:**

http://clickclean.org - Greenpeace campaign calling on major internet companies to power their
data centers on renewable energy. Includes a tool displaying whether popular online services are
powered by renewable energy.

https://ecograder.com - Tool to assess individual websites on sustainable website design.

https://serving.green - A manifesto for sustainable web design.


https://thegreenwebfoundation.org - Includes a Green Web Check tool revealing whether an
individual website is hosted on a server using 100% renewable energy, and a global directory of
green webhosts.

https://websitecarbon.com - Tool estimating the carbon footprint of individual websites.
References


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