Web 2.0, Map Production & Publishing and Geospatial Information Dissemination*

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Abstract

With the wide access to relatively inexpensive or freeware computer software for map production and using the Internet and the World Wide Web (Web) for dissemination this process has been automated somewhat, enabling the production of products and (Web) publishing to be fairly straight-forward. Using the Web as a publishing medium has allowed these relatively small voices to disseminate their viewpoint, which might otherwise be impossible if only conventional media could be utilised.

Most recently using social media and Web-map Application Programmatic Interfaces (APIs), under the ‘umbrella’ of what has come to be called Web 2.0 (O'Reilly, 2005), provides a conduit whereby information and maps can readily be produced and made available, globally.

This paper looks at how movements for environmental protection now use Web-maps and other geospatial artefacts to disseminate their message. In the past various graphics and maps were developed, mainly in-house by amateur cartographers, to represent the information pertinent to environmental issues. Due to the very nature of the organisations, which, in many cases are staffed by volunteers, the maps produced have been produced by non-experts and generally printed on paper for subsequent distribution – until relatively recently. Now, with access to a wide range of geospatial products published via Web 2.0 software these organisations can be better informed. As well, they can use these same

Introduction - Web 2.0

Web 2.0 was described as:

“… the transformation of the original Web of static documents into a collection of pages that still look like documents but are interfaces to full-fledged computing platforms. These Web-based services are proliferating so fast because they can be built using shared, standardized programming tools and languages developed, for the most part, by open-source software community” (Roush, 2005, p. 49).

It has been made possible by three broad technology trends:

• Inexpensive Internet access;
• Inexpensive wireless computing devices; and
• The Web as a platform for personal publishing and social software (Roush, 2005).
About Web 2.0, O'Reilly (2004) coined a term "architecture of participation" to describe the nature of systems that are designed to encourage user contribution. Therefore, with Web 2.0 users make their own contributions, they share documents and they are attuned and skilled at composing their own compilations of rich media to facilitate ‘self-help’ information provision.

Web 2.0 is basically about the use of Social software for ‘personal publishing’ via Blogs (personal electronic ‘journals’ built on-line using sites like Blogger, LiveJournal, Movable Type and WordPress (Roush, 2005)), retrieve collaboratively assembled information resources (including geospatial resources) using Wikis (Web sites that allow the free posting of unmoderated content that is continually reviewed and modified by contributors – eg. Wikipedia (http://www.wikipedia.org)), and, for mapping, publish maps via mash-ups.

**Web 2.0 and cartography**

Web 2.0 presents a new view on what can be done when provisioning users with cartographic materials. It is a different way of delivering cartographic media which, in many cases is basically non-cartographic, but delivers information that needs to be spatially defined and controlled if usable geographical information is to be assembled. Maps are being enhanced by the use of social software to make them more affective, so as to personalise them and to thus impart more usable and pertinent information. This will rely on ‘pulling’ resources from the Web and also having Web resources ‘pushed’ to users via software like RSS (Really Simple Syndication) readers.

Perhaps the main issue for cartography is the fact that now the amateur map publisher is now a map provider as well as traditional publishers. Collaboration via Web 2.0 allows users to produce maps as mash-ups, which combine already available maps and satellite imagery (for example from Google Maps© or Google Earth©) and overlay their own data. Base maps or satellite imagery is ‘mashed’ together with pre-existing geospatial artefacts. Mash-ups allow maps to be produced by mixing services delivered through a third party using a publicly-accessible and usable interface or an API, Perhaps the most widely-used mapping application is that provided by Google Maps©. It provides base maps of almost anywhere that can be used as an ‘underlay’ for individual annotation with default symbols or specially-created symbology. Map views are available as topographic or street maps (perhaps the most widely used maps are street maps), imagery (satellite or aerial), hybrid (maps plus imagery) and street (360 degree views of some locations). They allow user-producers to generate information overlays and map annotations that could be described as ‘geo-notes’.

**Case Study – Environmental movements in Australia and their map products**

In Australia many Environmental protection movements depend on volunteer-produced publications, with included maps to accompanying articles. They were produced ‘in-house’ and had a ‘homespun’ look, even in the mid-1990s. An example is shown below - the *Preservation Times* - an “Environmental Network Newsletter”. An example of a map from this publication is provided in Figure 1.
Historically, these maps were prepared by hand-drawn techniques and replicated by printing. Later, publications like that shown in Figure 2, were probably produced using DeskTop Publishing (DTP) tools and multiple copies made using relatively inexpensive processes like photocopying.

The production of the maps was hampered by the availability of graphics production tools or software. This could result in products that, when evaluating the ‘look’ of maps compared to their commercially-generated counterparts, appeared be inferior. New and available tools were needed for map production and publication. Web 2.0 provides a method for collaborative publishing using Social Software that enables amateur cartographers to produce professional products. This method for map publishing is covered next.

**Social Media and map publishing**

Perhaps the best products of this genre are Google Maps© and GoogleEarth©. Both products enable maps and 3-dimensional drawings to be produced on-line. An example
of these products is shown in figure 3, a view of a 3D model, produced using the Google Sketch-up© software viewed using the Google Earth© viewer.

Both Google products have generated an enormous interest in Web-delivered geographical information. Google Maps© grew by 51.57% in 2007 and the site received almost 90,000,000 unique visitors in 2007, up from around 60,000,000 in 2006 (Techcrunch, 2007).

Web 2.0 and maps to support movements

International and national organisations have embraced Web 2.0 for map publishing. It has enabled them to produce high-quality graphics to promote their particular cause. Using Social Software and Web 2.0 they can make available almost immediately maps that communicate information that might otherwise be hidden.
One international example is the United Nations Environment Programme (UNEP) Atlas of Our Changing Environment (Figure 4). This atlas uses Google Earth© as an underlay for depicting environmental changes. Users can view global information and make international comparisons. As well, individual country and regional information can be viewed by zooming into a particular area of interest. Hot spots then allow interrogation of specific information elements and to open additional pages (Figure 5). The product is a Web-delivered atlas, with base imagery and maps coming from the Google Earth© application. Organisations like UNEP can become almost instant atlas publishers, without the need to build their Web atlas application from scratch.

Fig. 4. United Nations Environment Programme (UNEP) Atlas of Our Changing Environment
Source: http://na.unep.net/digital_atlas2/google.php

Now looking at Web 2.0 and two Australian movements – Squat Space, a local organization in the Redfern/Waterloo suburb of Sydney and the environmental movement. These two case studies have been chosen for inclusion in the paper, as they illustrate the diverse nature of how Web-map APIs have been used to support the dissemination of spatially-defined information. Squat Space is a small organization that endeavours to improve the living conditions of this deprived inner city area. At the other extreme is the environmental movement: nationally organized, enthusiastically supported and championing causes that stand against actions that might degrade the quality of Australia’s environment.
Squat Space organised the Redfern/Waterloo ‘Tour Of Beauty’, an event that invites residents to explore their suburb, so as to better understand the elements that constitute where they live and also to provide an opportunity for residents to get to know each other. Advertising for the event began with the distribution of a paper map (Figure 6), and accompanying literature asked residents interested in participating in the Tour of Beauty to return the map, with their location of domicile marked. Once this information was returned and collated the Tour was planned and advertised. This was done using Google Maps© (Figure 7).
This example shows how local resident action movements can better promote and organise their activities using Web 2.0. The maps produced as part of the Tour of Beauty supported information communication in a manner that was more effective than conventional 'print and post' methods. Wider scale applications of map publishing with Web 2.0 is described in the following sections.

The Anti-logging movement in Australia involves many active organizations. They coordinate activities at a national level and act locally. One major concern in Australia is inappropriate logging of prime forests, with little influence from the general public about what happens. Because timber harvesting occurs in remote areas the problem, for many, was that the actual logging activities were “out of sight out of mind”. Massive tracts of forest were being removed, causing untold devastation to the environment. For example, each year in the Australian State of Tasmania, approximately 15,000 hectares of native forest are destroyed. A total of 155 areas, totalling 57 square kilometres, of native forest will be permanently cleared of forest and converted to plantations in 2006 (The Wilderness Society, 2006).
Information about what would happen is hard to get for an interested citizen. Areas designated for felling need to be identified on ‘formal’ governmental publications like appendices to Acts (maps) (Figure 8) or to make educated speculations, supported by official forest reserve maps (Figure 9). But, for information seekers who might me inexpert at map resource research they will remain uninformed or ill informed without the means to track-down pertinent information. How can they discover “what’s happening”?

Small organizations rely on making information available by taking governmental maps, scanning and cropping the information needed about a particular logging area and then making this information available through their Web site. Typical of these small organisations is the Dingo Creek anti-rainforest logging organisation (http://www.geco.org.au/2005/dingock05.htm). It works to halt logging in the East Gippsland in the State of Victoria rainforest by protesting at the forest coup and also undertaking legal proceedings. The organization publishes maps of the coups under threat of logging, or already being logged (Figure 10). The maps are annotated government publications and contain no additional information from the organisation itself.

More impact is had from the publication of paper maps (produced with DTP tools) by Australia-wide organizations. They can collect information and then publish their
information as maps. The map shown in Figure 11 is such a map – produced jointly by the Wilderness Society, The Australian Conservation Foundation and Greenpeace.


Fig 11. Map illustrating the areas proposed for protection against logging in the Australian State of Tasmania (August 2004). Source: http://www.news-tasmania.com/forestry-outcome.gif

Now the Wilderness Society uses [Google Earth](https://www.google.com/earth/) to show the impact of forest clearing. Its Web site (Figure 12) provides immediate information about Australia-wide environmental issues. The screen grab shown in Figure 13 illustrates the Society’s pages focusing on logging for woodchip production in Tasmania.


The Tasmanian arm of The Wilderness Society and the Victorian Rainforest Network (VRN) produced maps (Figure 13) pinpointing where trees were being harvested, providing clear evidence of the impact of timber harvesting in this State.
Google Earth© imagery was also used to highlight the sheer size of woodchipping in the State by including an image of the Gunns' woodchip mill at Bell Bay, Tasmania (Figure 14). It was included in the Wilderness Society Web page (shown previously - Figure 12) that highlighted the impact of clearfell timber harvesting and the eventual use of this natural resource: to produce woodchips for export.

Looking further north, in the State of Victoria, clearfell logging was permitted in the Otways until 2008, when all remaining sawlog licences expire. Google Earth© images were generated to illustrate where logging would occur up until this time (Figures 15 and 16). The overlays were developed by the Otway Ranges Environmental Group (The Wilderness Society, 2006).
Another organization that monitors environmental matters is Bad Developer. Through its Web site and by utilising *Google Maps* (Figure 17) and *Google Earth* (Figure 18) it highlights inappropriate development.
Fig. 17. Areas of development in south-western Victoria, Australia. Source: Bad Developers http://www.baddevelopers.green.net.au/Docs/bluegumswesternvic.htm

Fig. 18. Using Google Earth© to highlight what the Bad Developers organization sees as inappropriate or unwanted activities in environmentally sensitive areas. Source: Bad Developers http://www.baddevelopers.green.net.au/Docs/gmw.htm

Looking at one example of maps published using Google Earth© is in the State of Victoria, where a water supply company, Southern Rural Water, was found to be using Acrolein. Bad Developers exposed the results of this practice. On the mashup shown in Figure 19 the orange shows location of channels sprayed with Acrolein in January and November 2005.
This section has provided some examples of how Google Earth® and Google Maps® has been used to publish maps by an inner city urban movement and environmental organizations for highlighting inappropriate development or activities in environmentally sensitive areas. These organizations have found that publishing in this manner is a most effective conduit for their information transmission.

They have said:

“Google Earth allowed the group to more effectively convey the impact of logging, which had been difficult to do previously as many Tasmanian forest areas were closed off to the public”.

"For those people who don’t go out to the forest a lot, it basically unlocks the gates,” … (Moses, 2006).

Changes

Crawford (2006) wrote that computers are being used differently with Web 2.0. This illustrates a shift from the conventional publishing model. She writes: “But what has changed over the past 15 years is that they (the users) no longer represent the only way to produce and distribute creative work. As computing power has become more affordable and software has become more powerful, the creative potential of what can be done at home – and at relatively low cost – has soared. And there has been an explosion of creative production as a response. It has been described as “mass amateurisation”: the masses now have greater access to the means of cultural production. We are witnessing a crucial shift as the gap narrows between what can be done at home and what is professionally produced; amateur productions take on professional approaches and professional productions make use of the amateur aesthetic.” (Crawford, 2006, p. 23). She goes on to say: Everyone is making something, collaborating on something or distributing something. It doesn’t matter if it’s a zine, a new media installation, a piece of software, an album, a short film or a photo blog” (Crawford, 2006, p. 23).

Conclusion
With access to sophisticated computer hardware and software, linked by communications devices that are now readily available, the map-maker's palette is now richly and extensively provisioned with the means for depicting and delivering renderings of geographical information in a more timely, resourceful and exciting manner. The use of Social Software and Web 2.0 typifies this.

This paper has provided an overview of some movements in Australia and has provided examples, historical and contemporary, of the maps and graphics that they have, and do, use to communicate their messages. Web 2.0 allows small amateur mapmaker to produce maps that can almost immediately be published to promote and support their cause. The use of such technologies and their ability to communicate globally is clear. How best to include emotion in these standardised look and feel products needs to be addressed if powerful messages are to be delivered.

References

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William Cartwright is President of the International Cartographic Association. He is Professor of Cartography and Geographical Visualization in the School of Mathematical and Geospatial Sciences at RMIT University, Australia. He holds a Doctor of Philosophy from the University of Melbourne and a Doctor of Education from RMIT University. He has six other university qualifications - in the fields of cartography, applied science, education, media studies, information and communication technology and graphic design. He joined the University after spending a number of years in both the government and private sectors of the mapping industry. His major research interest is the application of integrated media to cartography and the exploration of different metaphorical approaches to the depiction of geographical information.