JISC, British Library, BBC, National Health Service, Becta, MLA and Engineering and Physical Sciences Research Council working together to fully realise the potential of e-content for all users. For more information on the Strategic Content Alliance, please visit:

www.jisc.ac.uk/contentalliance

Ithaka promotes innovation in higher education by helping pioneering initiatives thrive.

With special thanks to the Joint Systems Information Committee for its support and advice.

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This report is available in alternative formats which can be found at: www.jisc.ac.uk/contentalliance
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### Appendix A: Ithaka Framework for Sustainable Not-For-Profit Innovation

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Executive Summary

This paper was commissioned by the Joint Information Systems Committee (JISC) as the first step in a three-stage process aimed at gaining a more systematic understanding of the mechanisms for pursuing sustainability in not-for-profit projects. It focuses on what we call ‘online academic resources’ (OARs), which are projects whose primary aim is to make content and scholarly discourse available on the web for research, collaboration, and teaching. This includes scholarly journals and monographs as well as a vast array of new formats that are emerging to disseminate scholarship, such as preprint servers and wikis. It also includes digital collections of primary source materials, datasets, and audio-visual materials that universities, libraries, museums, archives and other cultural and educational institutions are putting online.

This work is being done as part of the planning work for the Strategic Content Alliance (SCA), so it emphasises the development and maintenance of digital content useful in the networked world. In this first stage, we have conducted an initial assessment of the relevant literature focused on not-for-profit sustainability, and have compared the processes pursued in the not-for-profit and education sectors with those pursued by commercial organisations, specifically in the newspaper industry. The primary goal of this initial report is to determine to what extent it would make sense to conduct a more in-depth study of the issues surrounding sustainability.

Processes

This study was conducted over three months. We reviewed relevant literature and case studies from the fields of business, management, and philanthropy, we conducted interviews with individuals who have been involved in relevant organisations and initiatives, and we relied heavily on our experience from more than a decade starting up several not-for-profit digital content initiatives.¹

¹ This analysis is not based exclusively on information we have gathered specifically for this review, and we want to emphasise that it is not to be understood as ‘representative’ of the views of the community generally or of the people we interviewed.
Our goal for this first stage is modest: to establish context for a conversation about further work in this area and to help prioritise areas of inquiry that would be helpful both to funders and to new projects. Readers of this initial report are encouraged to challenge its analysis and commentary and to engage with us to identify the most valuable areas for further study.

**Summary**

There is no formulaic answer or single approach to achieving sustainability. No study can lay out a ‘one-size-fits-all’ plan that any organisation can follow to reach a point of financial stability. There are, however, a variety of processes and procedures that can help to improve the likelihood of entrepreneurial success. These include establishing organisational mechanisms to develop accountability in leaders, setting measurable goals and objectives, reviewing progress on those objectives on a regular basis, and assessing the performance of both the project and its leaders. Although the development of those procedures is outside the scope of this report, in Appendix A we have provided the framework Ithaka relies on to help guide the development of new initiatives. In our experience, we have been surprised by how few not-for-profit initiatives rooted in the academic environment have such procedures in place. Clearly the leaders of these initiatives are competent professionals; why do they not rely on processes that have proven effective in both commercial and not-for-profit contexts? We have concluded that a key reason for this is that academic researchers tend to approach these problems from a different perspective, and with a different mindset, than do commercial entrepreneurs.

The reason for this different mindset, we believe, is that these kinds of opportunities are relatively new to the academic environment and culture. Over the past decade, developments in technological infrastructure on college campuses combined with the revolutionary changes in the economics of disseminating content have encouraged the creation of services to provide online content hosted from college and university campuses. It now takes relatively little money to ‘publish’ content on a website, and once there it is theoretically true that anyone with a computer and internet connection can access it. The very low costs associated with this kind of passive distribution of information have encouraged the first wave of these projects to focus almost exclusively on securing resources to fund the upfront costs of developing the digital resources. Operating as they did within a grant-making culture, it has been natural for project leaders to see the challenges in ways consistent with their roles as principal investigators on research project grants.

Acting as the principal investigator of a research grant project is a very different responsibility from operating as the organisational leader of a sustainable enterprise. The issue of ‘impact’ is just one example. In our opinion, delivering impact is the key factor in the potential for achieving long-term sustainability; only high impact and highly useful materials will draw the financial support from beneficiaries needed for long-term success. Yet the importance of impact is often underestimated by leaders of not-for-profit digital resource projects. Much attention...
is given to making material available and very little attention is given to doing the work to make sure that people will become aware of it, that they can find it, and if they do find it that they will actually use it. We find that few digital resource projects have devoted substantial financial or intellectual resources to understanding user needs, preferences and behaviours. Nor, often, have they invested in understanding the environment of other resources that compete for those users’ attention and support. The absence of focused effort on use, impact, and competition among these types of projects has deep implications for their potential long-term success.

For these reasons, we suggest that a shift in mindset among project leaders is necessary if the projects are to secure the needed ongoing resources and manage their cost structures effectively. This shift in mindset has several components. Among them:

1. Assuming that grant funding will always be available is not likely to lead to a successful sustainability plan. Of course there are exceptions to this assertion – for example, if a grantee is offering a service that is vital to a foundation’s mission or is exclusively serving an important programmatic focus of the funder – but these cases are unusual. Most project leaders will have to generate other sources of ongoing support.

2. Project leaders need to adopt a more comprehensive definition of ‘sustainability’. It is not enough to cover operating costs; projects need to generate capital for ongoing reinvestment in their content and/or technology if they are to grow and thrive. The web environment is evolving rapidly and relentlessly. It is incorrect to assume that, once the initial digitisation effort is finished and content is up on the web, the costs of maintaining a resource will drop to zero or nearly zero.

3. The value of a project is quantified by the benefits it creates for users – what it allows them to do that they could not do before. Audiences must value the resource if they are to use it, and it is the aggregated value that can be monetised in one way or another to support the enterprise on an ongoing basis. This focus on understanding, monitoring and measuring the demand side value of projects is new to many leaders of these projects, especially those who have traditionally operated in the grant-based culture.

4. Project leaders need to consider a range of options for long-term governance. Success might come in a variety of forms, and sustainability does not necessarily mean independence. An Initial Public Offering (IPO) is not the only exit strategy for a commercial venture. Start-ups in the private sector aim for independent profitability but they also consider it a success to sell their companies to a larger enterprise with the means to take those assets forward. They may also seek to merge with complementary businesses. Not-for-profit projects should think similarly about their options and pursue different forms of sustainability based on their particular strengths, their competition, and their spheres of activity. It is enormously difficult to survive in a competitive environment with a single product aimed at a single market.
5. The web is a highly competitive environment. Projects must embrace the best operating practices of their competitors for mindshare and resources, a group which includes commercial organisations. That means they will have to act strategically, develop marketing plans, seek out strategic partnerships, understand their competitive environment, and identify and measure themselves against clear goals and objectives for how they will accomplish their missions successfully and affordably. Public–private partnerships can provide access to both investment dollars and new skills and business discipline needed to thrive in this environment.

6. Leaders must also embrace the fact that their environment is rapidly changing. We are aware of many projects that, as part of an initial grant proposal, have committed to a multi-year course and then remain stubbornly committed to that course to fulfil those grant terms even as the environment has shifted in ways that require a new direction. OAR project leaders (and their funders) must continually ask whether they are headed in the right direction and be prepared to adapt when necessary.

7. Running a start-up is a full-time job and requires full-time leadership. The mode of principal investigators, in which they divide their time between overseeing a variety of research grants, teaching courses, and other responsibilities, is not conducive to entrepreneurial success. New initiatives aiming for sustainability require fully dedicated, fully invested, and intensely focused leadership. If a principal investigator cannot provide it, he or she will have to retain a very capable person who can.

8. Innovation depends on experimentation, and project leaders should embrace the fact that there are generally no straightforward solutions. In most cases, the initial plan for achieving sustainability will be wrong, and will require modification. Engaging in a recurring process of trying new things and adapting plans to fit lessons learned is critical to longer-term success.

The first part of the report is focused on highlighting the need to engender these principles in leaders of these not-for-profit projects and putting in place infrastructure to ensure success. Through its efforts to develop entrepreneurial not-for-profit organisations, Ithaka has developed a framework of operational and governance processes designed to increase the probabilities of success for new initiatives (see Appendix A). We think it beyond the scope of this study to review each of the components of that framework, even though we believe strongly that putting in place the right kind of organisational infrastructure to promote accountability, flexibility and discipline in any project is essential.

The middle section of the report focuses on the component of the above framework dedicated to defining the service model of the enterprise – how one goes about determining the value of the service to be developed. This value must be tied to how the project serves the needs of specific audiences, and how it does this more effectively than other available options. Most online academic resources invest too little in market research to inform their product development and the segments of users their projects will support. They risk developing services that are not what people really want or that go beyond what people are willing to support.
Moreover, on the web, secondary audiences (i.e., those not defined as the ‘core’ target audience) can be a valuable means of extending the impact of a project and tapping into new sources of revenue.

When the work to develop a clear understanding of the value of a project is completed, and a project can demonstrate that it indeed delivers a service that will have measurable impact on an intended community, the next question to be addressed is how to convert that value into sustainable support. We want to emphasise that we recognise that sustainability has both a revenue component and an expense component. We have chosen in this first stage to focus on the revenue side of the ledger. The final section of the report outlines the various mechanisms being used by projects and commercial organisations to monetise that value into ongoing revenue streams. Here we offer some high level principles, a framework for thinking about the options, and specific examples of some of the mechanisms of revenue generation being employed. Our objective is to test whether it would be useful to develop a descriptive matrix that groups organisations based on certain characteristics (for example, does the resource provide access to unique content?) and then provides them with information about the kinds of economic models being deployed by products and services with similar characteristics. Such an effort would require a substantial amount of research to categorise and research the different models. It would also only be a snapshot and would require regular updating to continue to be valuable. We hope this paper will promote dialogue that will help us to answer whether the development of such a resource is worth pursuing. Or, are there other research efforts that could be pursued that would advance the community’s ability to sustain important not-for-profit academic resources?

We hope that the framework, analysis and examples presented in this paper provide helpful background and useful context for a discussion of the important challenge of sustainability, and the next steps to take.
Section 4: Revenue Generating Options for OAR Projects

Generating revenue to support a new initiative is challenging even in a stable environment. It is especially difficult in the dynamic, transitional marketplace that is presently operating on the web. Web commerce is in the midst of a vigorous experimental phase, and even the most innovative and well-capitalised commercial information resource enterprises (everything from newspapers, to books, to music, to photo and video hosting services) are struggling to find viable new models. This introduces even further complexity to the not-for-profit OARs, which must address some of the challenges described in the preceding sections of this report even as they aim at a rapidly moving target.

We can therefore not possibly offer generalised solutions or recommendations for what revenue models OARs should pursue. There are no such general solutions. We are considering, however, whether a descriptive informational resource would be valuable as a tool to help leaders of not-for-profit OARs learn about the various types of economic models being used by projects and companies with characteristics similar to their own. We can imagine a website where an OAR might identify key characteristics (for example, it might indicate that it holds unique content, that its user community is a particular size, and that it focuses on a certain academic discipline), and the site could then generate descriptions of the approaches taken by a variety of existing projects with similar characteristics.

One of the essential questions we aim to pose in this report is whether it seems that such a resource could in fact be valuable, and if it is, would it be sufficiently worthwhile to invest resources in the research and analysis that would be required for its creation.

In the sections below we try to offer a structured description of the range of revenue models we see operating on the web, in both the not-for-profit and commercial sectors. The goal is to make it simpler for leaders of OARs to consider what kinds of models may be most appropriate for them. This also could be seen as an introduction to the type of toolset that might be developed with considerably more effort if the concept seems promising.
The framework outlined below and described in the following sections groups models first in terms of the source of revenue, whether from direct or indirect beneficiaries. Under each of these broad categories, we identify specific revenue generating options. Although each of these options could conceivably stand alone and be relied on exclusively, most projects will need to utilise a blend of options. The mix of revenue models appropriate for any project will depend on the particular characteristics of that specific project. Future stages of this research may include case studies of real revenue models, analysing how some of these revenue-generating methods function together.

1. Direct beneficiaries pay
   a. Subscription or one-time payment
   b. Pay per use
   c. Contributor pays

2. Indirect beneficiaries pay
   a. Host institution’s support
   b. Corporate sponsorships
   c. Advertising
   d. Philanthropic funding
   e. Licence content

In this section we describe each of these revenue generating models, providing an overview of the key factors that operate in each model, along with benefits and risks. The section concludes with a summary table for all of the models.

1. Direct beneficiaries pay

The following four options are all ways to leverage the value a project creates for direct beneficiaries.

1a. Subscription or one-time payment

Description
In the subscription model, the publisher typically assumes a certain financial risk up front, funding the time and effort it takes to select and prepare the content for publication, as well as the operating infrastructure (marketing, distribution, technology) needed to make that content available. The publisher then seeks to

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24 The revenue models listed above should be considered archetypes only. For example, we include a discussion of the ‘subscription’ model, to explain how this particular revenue mechanism functions. We do not, however, discuss in depth here the many forms this can take in practice, including subscriptions for ‘premium content’ only, sites that charge subscription for one class of customer but not others, etc. Further stages of this research could include case studies of the many types of hybrid revenue models that exist.

recoup as much as possible of the cost in subscription fees, paid by individuals or institutions. The risk is that the fees will not cover the costs; the potential upside is that they may far surpass it.

In a subscription-based resource, access to some or all of the content is restricted to those who pay for it. Fees can be structured as flat annual access fees or large one-time payments followed by much lower annual maintenance fees. Sometimes all content is gated, and sometimes one layer of content is available free and another layer is considered ‘premium’. An important tool for maximising access (and generally optimising revenue generation) is value-based pricing, where fees are tiered according to the value each type of customer receives and ability to pay. Traditionally, academic journals sold paper subscriptions both to individuals and to institutions. For the most part, that model made the initial transition to the electronic domain, but it has come under pressure for a variety of reasons. For one, individual subscriptions became less necessary with the availability of institutional site licences. Also, new means for distribution in the electronic environment have resulted in pressures for Open Access, as well as more use of pay-per-view models (document delivery in the print world).

Examples

- Virtually all traditional academic journal publications have been supported with subscription revenue in print and online have initially offered paid site licences to institutions as well as individual licences
- Aggregations such as JSTOR, Project Muse, ProQuest, ScienceDirect, Alexander Street Press collections
- Portals such as Columbia International Affairs Online (CIAO)

Whom it suits

- Owners of unique content
- Content aggregators
  - using a unique process or source of expertise in selecting content that has scholarly significance
  - bringing together content that is interrelated in meaningful ways
  - amplifying the value in those relationships through internal linking and other features to increase discoverability
  - providing a stamp of authenticity on that content
- Preservation services
- Resources with significant market potential – the audience is sizable, willing, and able to pay
- Resources that provide tools to enable users to tailor a site to their needs

See Kevin Kelly, ‘Better than Free,’ The Technium, for more thoughts on what makes a subscription site viable: www.kk.org/thetechnium/archives/2008/01/better_than_free.php
Benefits

- Predictable source of revenue over the term of the subscription. The costs associated with retaining existing subscribers are generally lower than bringing on new ones.

- Ability to generate data about subscribers and thus develop a clearer profile of customers (though this data must be carefully managed with an eye toward privacy issues). This enhanced market awareness can lead to the development of new or enhanced products and services within the enterprise, while also constituting valuable knowledge that may be useful for potential advertisers.

- Subscription offers can be customised for different customers based on perceived value and ability to pay. New forms of pricing are being developed, such as tiered approaches, price discrimination, and consortial packages. These techniques allow publishers to maximise revenues, and potentially also to optimise access within the constraints of a subscription model.

- Subscription should ideally call upon those who benefit most from a service to support it financially. This prevents a ‘free rider’ problem, where many who could afford to support something that is provided as a public good choose not to.

Disadvantages/risk

- A powerful values-driven preference for Open Access in many parts of the academy has resulted in challenges to the subscription model.

- In the print world there was little controversy about the need to charge for journals, monographs, or other research outputs. Each customer incurred measurable (if small) incremental costs for printing and distribution, and there was a clear logic for charging fees (plus a margin to cover up-front publication costs) to users. Online, however, the marginal costs of each user are close to zero, so the linkage between variable costs and revenues is broken.

- The variability of subscription fee structures can be complex for customers to understand and difficult to compare.

- The wealth of competing sources of information available on the web can also call into question the ‘value’ of a particular resource. Online readers are often happy to seek information through portals and aggregators, rather than directly on proprietary sites. This has forced content vendors to look very hard at just what unique value their product or service provides. If a free competitor provides information in a fashion deemed ‘good enough’ by its users, then a subscription service may find it difficult to maintain its subscriber base, even if it can claim to have superior content or features.

- Subscriptions by definition restrict usage of a resource to those who subscribe to it. This is a disadvantage from a mission perspective for not-for-profit projects with a commitment to provide as wide access to its resource as possible. It can make it harder to build a case for generating other kinds of revenue, such as advertising or grants. It can also be a disadvantage to users in developing countries, who sometimes lack both the financial resources and means (eg credit cards, bank accounts) to conduct transactions.
The academic community made a rapid transition to an electronic information economy heavily reliant on subscriptions. It did so in part because there was already a strong legacy of subscriptions supporting academic journals, but also because the primary buyers were institutions aiming to provide resources for their constituents. With institutional third parties paying instead of individuals, the initial pressures of the web that all content should be free did not hit the academic publishers as hard as they did in other industries like music where buyers were individuals.

Some commercial content websites aimed at individuals have rigorously tested the costs and benefits of maintaining subscription models. The Guardian counts its decision to abandon subscription early on as key to its success, while the Washingtonpost.com (which decided to make content freely available early on) is routinely cited for its above-the-norm contributions from online advertising. A number of others have experimented with both subscriptions and free access and decided to forego subscription revenues. NYTimes.com, for example, abandoned its TimesSelect subscription model when it observed that most of its traffic growth was coming from search referrals like Google. It inferred that these users are not loyal NYTimes.com readers (who start from the home page), and thus are less likely to subscribe. Since future growth of the site was driven by these non-loyal users, they concluded that advertising revenue was likely to surpass subscription revenues at some point, and should thus be prioritised.

And yet, there are still notable examples of subscription sites on the commercial web – Wall Street Journal’s WSJ.com first among them – which seem to be successfully maintaining online subscribers. Other examples include The Economist (www.economist.com) and The Financial Times (www.ft.com). These examples demonstrate a mix of gated and free content, as the websites try to optimise revenues from multiple sources. Their goal is typically both to capture value from their most loyal readers in the form of subscriptions, and to generate advertising revenue by attracting broader audiences to the public areas of their sites. It is important to note that in each of these cases, the newspapers benefited in their initial forays online from their established brands and reputations for trust and quality.

Costs attributable to the subscription model

- Access controls
- Order processing
- Licence agreements with subscribers
- Sales force

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27 Interview with Colin Hughes.
28 Washingtonpost.com generates 15% of the Washington Post’s advertising revenue, compared to under 10% for most newspapers, according to the State of the Media report. See www.stateofthenewsmedia.org/2008/narrative_newspapers_economics.php?cat=3&media=4#2
30 WSJ.com is said to have reached 1 million paying subscribers by the fourth quarter of 2007 and generate $50 to 60 million in annual revenues.
Key questions

- Is there a sizable enough targeted audience for my content or service to cover direct costs and even generate a surplus for reinvestment?
- It is possible to charge subscription fees that are compatible with my mission? What audiences would I lose, and how important are they?
- How will a decision to pursue a subscription model impact my ability to attract funds from indirect beneficiaries, such as host institutions and foundations?

Areas for further research

- How much is spent on subscription fees worldwide?
- How does this break out between various types of resources?
- Do non-profit providers account for a substantial portion, and how do their fees compare to commercial providers?
- Of OAR projects, how many are generating significant revenues from subscriptions and how far do these go towards cost recovery?

1b. Pay-per-use

Description

One variant of the ‘user pays’ model is pay-per-use, where the user can either purchase specific pieces of content (e.g., article or download) or gain access for a limited amount of time (e.g., by the hour, day, week) rather than buying access to a bundle of content for a sustained period of time, as in a traditional subscription model. Many scholarly publishers have introduced pay-per-view models to broaden access to materials that are usually provided through scholarly society memberships or sold to libraries via subscription site licences. Pay-per-use then functions as a way for content owners to reach secondary groups of customers who do not require unlimited access to a digital resource, or who may prefer not to have the ongoing relationship with the site publisher that a subscription requires. For resources with both subscription and pay-per-use options, prices are usually set so that frequent users of the resource will recognise the financial incentive to subscribe.

Examples

Many of the large sites serving academia offer a variety of pay-per-use options, especially the scientific journals and commercial firms. These include the American Chemical Society, AnthroSource, Blackwell Synergy, HighWire Press journals, JSTOR, Sage, and ScienceDirect.

Whom it suits

- Some of the same success drivers apply here as in a subscription model. Users may value quality of content, immediacy, and authenticity.
A resource that has identified users who may be unwilling or unable to subscribe to the service, whose needs for content are occasional and unpredictable.

This transaction-based model can work best when its users require discrete amounts of information in a time-sensitive (urgent) fashion; for example, lawyers seeking a particular document, but not interested in taking the time to establish a subscription.

If individual pieces of content are for sale, the site must be optimised so that search engines can easily discover those articles.

Benefits
- Pay-per-use can broaden the audience for a subscriber-based service by appealing to users who are unable or unwilling to commit to a longer-term or more expensive obligation to the resource. In other words, it is a way to leverage value created for secondary audiences.
- It provides a low-cost way to test the demand for a resource for totally different types of users.

Disadvantages
- Some would argue that putting any price on content limits its usefulness.
- Prices must be set carefully – low enough to stimulate demand, but high enough so that potential subscribers do not migrate to the pay-per-use option. A deep understanding of user needs (how many articles are needed, how often) will help a site publisher to make these calculations (i.e., How many pay-per-use articles does a user buy before it makes more financial sense to become an annual subscriber?)
- For aggregators such as JSTOR, this may require the negotiation of different kinds of rights with content providers.

Costs attributable to pay-per-view
- Need to license access and payment module
- Additional marketing efforts to reach secondary audiences for this service, such as search engine optimisation
- Legal costs associated with understanding rights risks

Key questions
- Is there really sufficient demand outside my targeted audience to justify the cost or effort to establish this new pricing model?
- Is my metadata optimised to attract users beyond core subscribers? What information is needed for users to be able to determine whether something is worth purchasing?
Is my content dependent on the value of its aggregation rather than its individual components?

Areas for further research

For OARs with a subscription model in place, pay-per-use provides the potential to reach out to secondary audiences who are not likely candidates for subscription. Establishing a pricing model that can maximise these ‘one-off’ sales without jeopardising the subscriber base is critical. It requires research to determine the price points and a marketing effort to identify the target audience for this service and build awareness. Learning more about attempts to combine pay-per-view with subscription models could inform our thinking about how to address different segments of users.

Our sense is that stand-alone pay-per-view models have increased with the popularity of Google and other search engines. It would be useful to quantify the size of the pay-per-view market and its growth trajectory in order to get a sense of the opportunity for non-profits. How many organisations are doing this? How much money are they generating? In mid-2006 we investigated the pay-per-view options available from various academic journal publishers, and found that most offered pay-per-view options and that their prices ranged from $7 to $39 per article. We would be interested to see whether prices have risen or fallen since then, and what other kinds of educational content are available through pay-per-view.

1c. Contributor pays model

Description

In the contributor pays model, the publisher seeks to recover costs up front by charging fees to authors or other content contributors in the form of publication or hosting fees. It is useful to remember that in the print world, a variant of this model involves authors paying special fees for the use of colour illustrations and other special elements, so the practice of the author contributing is not totally new. These are called page charges and provide supplementary revenue to cover the additional costs associated with specialised work.

The implication of using a contributor pays model is that a primary beneficiary of the project is the author, who wishes to make his content available on the web and pays the OAR to provide this service. The OAR is responsible for providing the technological and organisational infrastructure to publish content online. Selective publications also incur editorial costs.31

Examples

- BioMedCentral

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31 Another type of contributor pays model is when an organization chooses to have content it owns hosted on another site. Many scholarly associations pursue such a model, where they work with an electronic publisher to hold and disseminate content. Libraries are increasingly considering this model for making some of their specialised content available to users.
Public Library of Science (PLoS)

Some journals on BioOne and HighWire Press

Whom it suits

- The author pays model for journals has been pushed by publishers with an Open Access mission
- It seems to be most compelling and is making the most headway in subject areas that are heavily underwritten by government or institutional funding (primarily the sciences)

Benefits

- If the rights-owner has the resources to pay for hosting, content can be made available for free to an unlimited audience
- Variable costs are meant to be covered as they are incurred, reducing downside risk
- It recognises that authors are also important beneficiaries of the service, as they need to publish in order to advance

Disadvantages

- The ability to use the demand-side marketplace to judge the impact of the resource, measure its success, and gain the feedback of users is absent. Other metrics and communications channels therefore need to be developed and prioritised
- A study conducted by the Center for Studies in Higher Education in 2006 found resistance among faculty to the author pays model because of associations with vanity publishing, concerns about academic integrity, and concerns that this system might discriminate against scholars without access to publishing budgets\(^3\), \(^3\)
- The upside is essentially eliminated if the publication only accepts author fees for those works it chooses to publish: no matter how many users the content attracts, the publishers’ revenues will stay the same. (BioMedCentral has also begun selling advertising space on its site, however – if they are successful, this disadvantage could be neutralised.)
- In fact, as a publication grows more prestigious, more articles will be submitted, driving up the costs of processing articles that are declined and thus publication charges for those that do get published, and as usage grows the associated access costs will increase without a commensurate increase in revenue. This can be countered by imposing fees on all works submitted for review, not just on those accepted for publication


\(^3\) Outside education, Lulu.com caters to authors who want to publish their works online and provides a variety of services to promote and distribute their content. See [www.lulu.com](http://www.lulu.com)
The author pays model provides no recurring revenue to maintain an author's work. Long-term preservation must either be paid by charging an author a higher price at the moment of contribution that would be used either to build an endowment to fund future preservation costs, or by charging current authors a higher price to cover migration and other investments made in older content (social security model).

For Open Access publishers aiming to make research freely available, much will depend upon the economic model and sources of support that fund a particular discipline. In the sciences, government agencies such as the National Institutes of Health in the US and organisations such as the Wellcome Trust in the UK provide substantial funding to support research. They operate from a position of strength when it comes to influencing, even determining, how research results derived from work they support is disseminated. The Wellcome Trust’s Open Access model, for example, pays publishers for Wellcome-commissioned research on condition that after an embargo the article goes into Open Access repositories. Similar mandates are being proposed and adopted by other foundations and government agencies.

Costs associated with the contributor pays model

- Requires successful marketing to individual scholars and researchers

Questions

- What is the demand for this service in your target population? Do authors in that discipline have access to resources to pay contribution fees?

- What makes your site attractive as a place to put content? Does it offer prestige through some selection process or credentialing? Does it have a strong brand? Does it have a large audience? Is it indexed by the major search engines? Will the content be connected with related content? What marketing services does the site provide to ensure that the content gets exposure? Finally, does the site make it easy for authors to submit their work and get feedback?

- Cost is a key success driver for hosting services, which are likely to grow commoditised (unless combined with some other form of value creation). How will this service ensure that its costs are competitive? Does it have access to low cost labour? Does it have economies of scale?

- Will anything be left over to pay for preservation, and what does this cost? What happens to backfiles if the publisher stops attracting articles?

Further research

- What share of research in the sciences is currently published under a contributor pays model?

- Is this model spreading to other disciplines?

- What are the financial prospects for various author contributing Open Access publishers – are they able to cover their costs, and have their author charges stabilised?
2. Indirect beneficiaries pay

The methods of revenue generation discussed above deal with the perceived value of the resource in the eyes of direct beneficiaries and the factors that drive their interest to support it financially. In this section, we will explore methods of generating revenue from those who do not use the resource itself, but instead derive value from having access to those who do, or from affiliation with the mission of the program.

These ‘indirect’ beneficiaries of the resource include those that have a purely commercial interest, such as promoting sales or generating leads in exchange for advertising dollars, partners who value association with the mission and the access to the users or some other assets created by the venture, and host institutions that see the project as a means to advance their own goals.

2a. Host institutional funds/in-kind contributions

Description
Universities and colleges allocate resources based on their organisational goals and missions – building a new program area, attracting better faculty and students, enhancing alumni relations, raising awareness of their collections, etc. Projects must be consistent with the mission and then make a case to their host organisation as to how they create value for it.

Examples
Examples of new types of projects that have remained affiliated with their university and depend on their university for ongoing support are projects such as the University of Michigan’s Making of America. This collection is supported by the university and remains an Open Access resource. There are an uncountable number of special collections and other digital material hosted by universities at a cost that is not recovered through subscriptions or any other direct method. There are also projects that do generate revenue from other sources that remain hosted by their university. Examples include the Stanford Encyclopedia of Philosophy, HighWire Press and Project Muse. The Massachusetts Institute of Technology (MIT) Open Courseware (OCW) is another example of a project hosted at the original university where it was founded. The content is freely available and MIT continues to endeavour to raise grant money and other forms of support. A key factor in its quest for sustainability will be the success the project has in making the case to MIT that the project fulfils a core objective and therefore should be supported on an ongoing basis in MIT’s operating budget.

Whom it suits
OARs that are integral to the reputation or mission of their institution and benefit it in terms of prestige, ties to other institutions, impact in key areas, use of core assets (library collections), etc.
Benefits
- Institution-based projects can piggyback on institutional resources (space, staff expertise, labour or grad students, infrastructure such as servers, financial resources)
- The brand of the institution can lend prestige to the project

Disadvantages
- Priorities of institutions can change – new academic focus areas – leaving the project without a home or support
- It can be hard to make the case for how programs other than teaching and research are at the centre of university priorities. In this sense, projects may always feel vulnerable and need to fight for support and attention, leaving them in a position of being undercapitalised. This is the situation that many university presses feel that they find themselves in

Costs
- Regular maintenance of the relationship, translating value for users to value for host

Questions
- How does my project serve my institution’s mission?
- How does my project enhance my institution’s reputation?
- Does it help the university to attract new students and faculty?
- Does it provide a valuable service to alumni?
- Does my project create skills, expertise, opportunities that are valuable elsewhere in the organisation?
- Does my project leverage institutional assets such as faculty interests or library and museum special collections?
- Does my project establish a new model of collaboration within the university or cross-institutionally in ways that benefit local and system-wide interests?
- Is my institution committed to this as a project worthy of launch funding, or can I deliver long-term benefits that build my program into core budgeting?

Areas for further research
We have little sense of how many OAR projects are launched with external funding and subsequently succeed in becoming folded into a university operating budget. It would be useful to examine some examples, to see how much money universities are willing to put into these projects and what value they perceive from them. Attracting institutional support seems particularly important for Open Access projects. At a system-wide level, it would be useful (though challenging) to build a picture of what universities are spending to license academic resources, and what it would cost them to fund these same resources on the supply side.
2b. Corporate sponsorships

Description
Corporate sponsors pay non-profit organisations money or in-kind resources for the right to be associated with the non-profit – and reach its core audience – in a variety of ways. This can be seen as an implicit endorsement of the company and/or its products and services. A non-profit seeking corporate sponsors must understand the needs and goals of the companies it targets, and be able to make a case for how it can create value for them.34

In its simplest form, a corporate sponsorship can include a branding advertisement that appears on a non-profit’s website, but other in-kind exchanges and partnerships can creatively exploit the value of both parties in many ways, including providing access to membership through various media, creating joint campaigns on mission-related themes, providing discounted goods or services, and more. Corporate partnerships can extend far beyond sponsorships, as noted earlier, and should be considered as one of a range of possible arrangements that can create value on both sides.

Examples
- Knowledge@Wharton
- MIT OCW (sponsored by Ab Initio)
- Computer hardware and software companies sometimes offer deep discounts on their products (and even some free assets) as promotional consideration for endorsement by a content provider
- Open source software projects (eg Moodle) seek sponsorship from potential service providers

Benefits
- Corporate sponsorships can tap new sources of revenue
- This can serve as a sort of controlled experiment for advertising
- Corporate sponsors sometimes agree to in-kind exchanges of value, such as deeply discounted hardware or software
- This model offers non-profits an opportunity to monetise an intangible source of value – their reputations
- Some corporate projects are well aligned with research activity in the academy, and sponsorships can be an acknowledgement of this overlap in mission

34 Alan R. Andreasen, ‘Profits for Non-profits: Find a Corporate Partner,’ Harvard Business Review, November–December 1996, pp. 56–57. Also see Andreasen and Kotler, Strategic Marketing for Non-profit Organizations, Chapter 7 on Generating Funds, and p. 196 for a list of characteristics to help non-profits identify the most likely corporations to approach for donation or collaboration.
Disadvantages
- Could cause suspicion, negative perceptions – users don’t want their resources supported by a corporation; funders feel compromised
- Could lead to mission drift – agenda can be inappropriately influenced by for-profit concerns
- Corporate priorities change – not necessarily a long-term solution
- Can be complicated to create and implement – business development time and legal issues

Costs
- Business development and legal costs of negotiating agreements

Key questions
- Do the non-profit and corporation complement each other’s goals? Is our cause (project) particularly attractive to certain companies or industries?
- Does the company engage in any activities at odds with the mission or ethos of the organisation?
- Does the company place undue restrictions on the non-profit’s activities or otherwise interfere with its operations?
- Is there a strong fit in the audiences served by the company and the non-profit initiative?
- Does the company have a positive brand image in the higher education community?
- Does it have a strong commitment to serving this community (ie does higher education comprise an important market for this company (Blackboard), or does it only account for a small share of the company’s total sales (Oracle, Amazon))?
- Is there a logical fit between the products/services provided by the two organisations? Do they complement each other?

Areas for future research
It is not clear to us how much potential there is for OARs in attracting corporate sponsors. There are few examples, and those we know of involve relatively small payments ($10,000 payments do not go very far unless there are a large number of them!). We would be interested in learning more about how many of these arrangements exist and what benefits non-profits are able to glean from them.

2c. Advertisers
Advertising is almost completely absent from academic websites. This is probably due to concerns about the potential commercialisation of scholarship and scepticism regarding whether advertising could be a successful strategy for OARs. It is also not permitted by some funding bodies and institutions. We have chosen to delve more deeply into this model than the others for three reasons. First, this
has become by far the most prevalent business model for commercial content providers on the web, and certainly for those that are open to the public. Second, there is little familiarity in our community with how advertising works, and thus we see this as an opportunity to at least shine some light on it. Third, this section provides a glimpse of the kind of detailed research that could be undertaken for other revenue models, if readers of this paper think that would be useful.

Description
In its basic mission – connecting sellers with potential buyers and communicating a persuasive message – online advertising is very much like its traditional (offline) media counterparts. Advertisers seek out ways to communicate a message as efficiently and effectively as possible to those people they most wish to reach. They choose formats and publications based on their understanding of the readership, listenership, or viewership that those vehicles offer, with the hope that the audience ‘delivered’ to them 1) is likely to see the ad, and 2) is likely to be interested in the content of the ad.

Although it still only accounts for a small share (under 10%) of overall advertising, the online advertising industry is in the midst of a swift expansion, growing by 25% in the US market over the past year, an estimated $21.1 billion for the full year 2007, a new record. In the UK, online advertising reached £2.6 billion ($5.3 billion) in 2007, up 30% over the previous year.

Advertising is quickly appearing – thanks in particular to the user-friendly Google AdSense program – on even the smallest websites and blogs, in both the commercial and non-profit sectors. But most of the money spent on online ads, and most of the places hosting those ads, are not small at all. In 2006, the fifty largest online sites attracted 93% of online advertising dollars. While this could sound discouraging for smaller sites considering online advertising strategies, it also does point to room for growth as advertisers continue to shift more dollars online.

Online advertising has radically changed what is possible in terms of ad design and how ad value is determined. Technological advances have prompted new forms of creativity, as well as new ways to target the ads that appear to the users most likely to want to see them, and new ways to measure the impact of those ads. These changes mean that advertising revenue models are also prone to change, as different metrics for audience measurement create a keener picture of the ‘value’ of an ad, for example, to drive traffic to a site, obtain customer data, or trigger a sale.

The three dominant ad formats are search, display and classified ads:

### Formats

<table>
<thead>
<tr>
<th>Formats</th>
<th>Models</th>
<th>Share of Market</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Search Ads</strong></td>
<td>Advertisers create text-only ads and bid on keywords of search providers (Google AdWords, Yahoo!, etc.).</td>
<td>AdWords helps advertisers place their ads. It initially charged based on number of impressions, but then moved to Cost Per Click. AdSense is Google's program for site owners and crawls the website to determine which ads to place there. Website publishers can sign up to host ads and share revenue, with some ability to filter out ads they do not want.</td>
</tr>
<tr>
<td><strong>Display Ads</strong></td>
<td>Banners, interstitials, pop-ups, in-text ads, roll-overs.</td>
<td>Advertiser pays for a fixed placement on a page or in a section, and the ad appears there throughout the length of its run. Banners can be static, or include hyperlinks, or rich-media. Payment for banners can be based on Cost Per Thousand (CPM), or as a flat rate per time period, based on factors including position, size, and traffic.</td>
</tr>
<tr>
<td><strong>Classified Ads</strong></td>
<td>Sellers advertise specific items or services for sale to potential buyers.</td>
<td>Pricing tends to be determined by size of ad (number of lines or words) and duration (eg flat price for a 30-day listing). While craigslist.org was at first entirely free for all listings, it now charges for career and real estate listings.</td>
</tr>
</tbody>
</table>

According to the Best Practices Report of the Newspaper Association of America, the fastest growing segments of online advertising formats are paid-search, video and email advertising. While for 2007, banner and listings together make up well over half of the market, some projections suggest that by 2012 paid search, online video, and email will play a greater role, particularly in local markets, as banner ads continue to decline in market share.

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38 The advertiser chooses keywords that will help place the ad, with the price per click determined by demand, as the result of an ongoing auction among advertisers. The total cost of his campaign is the established cost for that keyword, times the number of times that the ad placed there is clicked.


41 ibid.

42 ‘The Promise of Online Display Ads,’ May 1 2007, in BusinessWeek. [www.businessweek.com/technology/content/apr2007/tc20070430_987177.htm](http://www.businessweek.com/technology/content/apr2007/tc20070430_987177.htm).


44 NewspaperNext 2.0: Making the Leap Beyond ‘Newspaper Companies’ (American Press Institute, 2008), p. 93.
Advertising networks

Of special interest to smaller sites is the growth of ad networks which aggregate ad inventory from related sites and bundle that inventory for advertisers. The advertisers can use networks in order to reach twenty local markets, for example, without having to place twenty separate campaigns. Smaller niche sites can also group together to offer premium (not just surplus) ad inventory to advertisers who otherwise would not make the effort to seek them out individually. In addition, specialised networks have started to appear, such as Yahoo! and Google (newspapers) and Zillow (real estate). Some ad networks include: Gorillanation.com (500,000 monthly impressions minimum); Advertising.com (2 million monthly impressions minimum), and Adster.com. For blogging sites, BlogAds.com aggregates clusters of sites into ‘hives’. RMX Direct/Right Media (recently acquired by Yahoo!) and Doubleclick.com (recently acquired by Google) also feature ad marketplaces or exchanges.

Whom it suits

For OAR projects to exploit the current growth in online advertising, it is important to understand how ads are valued, and therefore which type of ad might be the best fit for an academic project. Often advertisers aim to target a specific type of audience, and will pay more for placements that reach these segments (especially those that are hard to reach and have disposable income). The value to the advertiser depends on how well a publication is presumed to deliver the advertiser’s desired audience.

Certain types of advertising may be suitable for projects with the following strengths:

- **High volume of site traffic.** Today, the two most common measurements are unique visits and page views, both usually per month. While most sites will brag about their ‘uniques’, advertising rates and fees are still most often dependent upon impressions, so page views are extremely important as well. For sites with less traffic, programs such as Google AdSense and ad networks that can aggregate sites and their visitors for advertisers seem to have the most potential

- **Loyal visitors who return often and spend time on the site.** Advertisers will sometimes pay a premium for ‘sticky’ sites, where users can be exposed to an ad multiple times. Scholarly resources tend to be targeted to a core audience who will return often and spend significant time on them. If users to the site

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45 An ad for baseball bats in the sports section, then, was considered likely to be more effective than one in the metro section where you might find sports enthusiasts, but they’d be among a good deal of other readers with little interest at all in sports.

46 Josh Chasin, ‘Where the Buys Are: Ads Live on Pages,’ in Online Media Metrics Newsletter, February 5 2008. See: http://blogs.mediapost.com/metrics_insider/?p=31. This newsletter makes the very good point that in terms of getting an accurate picture of the primary demographic visiting a website, Page Views make the most sense to analyse. Uniques will count heavy users and accidental one-timers with the same weight; an assessment of page views is more likely to show what type of users are really spending time on the site, and therefore going to see the advertisements served on its pages.
spend time reading rather than surfing around a website (generating fewer impressions), businesses interested in branding, rather than driving immediate sales, are the most likely target. 

- **Targeted demographic.** Advertisers pay a premium for the ability to target a specific group and to know who it is they are reaching. The audience may be defined by geography (e.g., national vs. regional), by gender, by the topic of a website (a site with military maps might attract military history scholars), or by the characteristics associated with the users of a website (readers of the *Wall Street Journal* are defined by their high level of education, salary range, and other factors, and thus are also courted by retailers of luxury goods and services). This requires that the site capture at least a minimum of data on its visitors, which can be done through a simple, free registration process.

- **Strong brand.** Projects with a well-known reputation and brand may be able to attract corporate advertisers seeking recognition for supporting a worthy cause.

- **Workflow fit.** Some advertisers are more concerned with reaching people who are engaged in a particular activity than in a particular demographic. For example, hotels and travel agents wish to reach people in the process of planning a trip. Camera manufacturers wish to target people who are researching digital cameras. Scholarly resources with at least some connection to the product or service offered will have the most potential here. For example, a textbook company might be interested in advertising on MIT’s OCW site, which is used by instructors preparing lessons; an airline company might be interested in a site catering to students and scholars in travel abroad programs, etc.

How much revenue can a scholarly resource generate from advertising? Generally speaking, most ad revenue can be based on one of the following methods:

- Cost per impression multiplied by the number of impressions served (page views shown, as for display ads)
- Cost per click multiplied by the number of times ad is clicked on (for search ads)
- Cost per action multiplied by the number of actions (such as purchasing an item or filling out a form)
- Flat rate for a display ad for a fixed amount of time, based on size, position, estimated page views, and, in some cases, on time of day

Inventory can be sold directly (usually by the largest sites), through an agency, or through a network. There are costs involved with selling ad inventory, either employing a sales force or sharing a portion of the revenue generated with an agent. Some sites use multiple approaches; the *New York Times* sells ad space directly with its own sales team and auctions off unsold inventory through Google.

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Usually they are able to generate more revenue selling directly, though the director of strategy and operations at NYTimes.com noted that the science section was very difficult to sell directly, but that it went for a higher CPM through Google’s auction.48

The two critical factors determining how much ad revenue a site can generate are the volume and the quality of its traffic. Jeremy Liew of Lightspeed Venture Partners49 has provided some examples of how these two factors work in tandem, and the scale needed to become a large ad-supported site. His three types of online businesses, paraphrased here, are defined by the nature of the audience each draws:

- **Market Reach**: Sites whose content aims to attract a very broad audience and appeals to a very wide demographic swath. Some examples would include: general news, eBay, YouTube. Because the audience reached is so broad and large, advertising rates tend to be on the lower side in terms of CPM, and are offset by the sheer volume of page views or impressions. As Liew points out, sites like this generally command around $1 CPM. If you have this type of audience and your site gets 2,000,000 page views a month, you could yield $2,000 a month.

- **Targeted demographic**: On the other hand, sites which attract users of a well-defined and desirable demographic can command a higher CPM, in the higher single digit range. While fewer people may visit a men’s sports site or a women’s magazine site, advertisers seeking to reach that demographic will pay more to reach them, so rates are higher. If your site has a readership that is appealing to an advertiser, and you have the user data to demonstrate this, a site with 2,000,000 page views a month could yield $10,000 a month.

- **Endemic Advertising site**: Where the topic at hand is not just well-targeted, but strongly related to a consumer good that its visitors are likely to want to buy, this desirable readership allows sites to charge much more. Here, where the link between viewer interest and product being sold is so tight, value of advertising is higher, so RPM could be $20 or higher. If the site has a very targeted readership, and that readership is particularly appealing to a type of advertiser, at a rate of $20 CPM, 2,000,000 page views a month could yield $40,000 a month. An example would be a site catering to language professors and students who travel abroad, appealing to travel agencies.

**Benefits**

- For sites with heavy traffic and good data on visitors, advertising can open up an as-yet-untapped revenue source

- Smaller sites can test their potential at very little risk through programs like Google AdSense

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48 Unlike a print circulation, the actual numbers of people (unique visitors) can fluctuate day to day, and the ad agencies have devised ways to help advertisers maximise impact of an ad based on its reach (breadth of people who see the ad) and frequency of the ad (number of times the same person is exposed to the ad. From *Best Practices for Optimizing Web Advertising Effectiveness*, Rick E. Bruner, DoubleClick Research Director with Marissa Gluck, Radar Research (May 2006). www.doubleclick.com/insight/research

The field is very fluid, and the variety of ad formats, types and pricing models allow a site to experiment with the types of advertising that will fit it best.

More and more advertiser money is flowing online each year, so if successful, this revenue stream should continue to grow.

Disadvantages/risks
- Securing and retaining advertisers requires skilled personnel and time.
- Some site users may dislike the feel of hosting ads on the site.
- Setting ad prices can be tricky when measurement criteria are so fluid.
- Ad revenue is not ‘guaranteed’ and takes time to build up; it is unlikely to replace other revenue streams right away.
- If a site becomes overly dependent on advertising it can undermine the editorial integrity of the project. Many people feel this is happening in the newspaper industry.

Costs
- If working with an agency or network, they will require a percentage in commission (30% is common).
- If working directly with advertisers, costs will include salary for skilled online advertising sales staff and for someone to handle invoicing/collections.

Key questions for OARs
- How much traffic does my site generate (unique visitors per month)?
- How many ad impressions could the site generate (page views per month)?
- How much do I know about the visitors to my site (demographic data)?
- How can I measure their ‘engagement’ with the site (time spent, articles viewed, etc.)?
- How might my site visitors be valuable to advertisers? Do they have special interests that correspond to a certain type of business?
- What costs will we need to assume to host ads on our site and collect payments?
- Will the community for this project accept that we are hosting ads?

Areas for further research
- It would be useful to have examples of projects with different levels of traffic volume, with actual costs and actual revenues earned through advertising.
- Further comparative data on comparable websites’ ad rates, to better determine what some academic sites might be able to charge for their ads.
- Further research on networks and other means to aggregate the audiences of the more specialised scholarly websites.
Conclusion
Online advertising represents uncharted waters for many scholarly projects, and few OARs attract the levels of traffic needed to make an advertising strategy worthwhile. While OARs are unlikely to sustain themselves purely on advertising, it seems like a promising opportunity for some of the larger resources to enhance their revenue streams and potentially enable more free access to their content. Smaller sites can easily experiment with search ads at very little cost.

If an ad network emerged representing academic sites, and was able to offer services at minimal cost and with minimal staff attention, more projects of all sizes might be able to tap into advertising as one of their sources of revenue (if not the primary source). It would be a useful exercise to gather usage data for a set of academic resources and try to estimate what the potential advertising revenue might be.

2d. Build diverse streams of philanthropic funding
Grant funding is, of course, a critical source of investment funds for innovation in academic resources, and may be part of the mix of an ongoing sustainability strategy. OARs hoping to tap into philanthropic funds must make the case to donors that their funds will be used to create impact in accordance with their missions, and that this impact can be sustained.

Most not-for-profit project leaders have considerable experience in pursuing and securing grant funding, so we will not address the issue at length here. In approaching foundations, there is a tendency for there to be a kind of contest-oriented culture, an environment where the object is to ‘win’ the grant. It is valuable for an OAR to think of foundations more like any other customer in the sense of trying to solve a problem for that customer. Giving away money effectively and in ways that have positive impact on a community is very challenging. Projects should give more thought to how their services help grant-makers achieve their objectives, rather than focus on how the foundation’s money can help the grantee achieve its objectives.

This holds, as well, for those projects seeking donations from individuals. Any fundraising campaign, big or small, needs to make a strong case to its audience. Political blogger Joshua Micah Marshall puts out a call for donations to fund specific new elements of his site, TalkingPointsMemo.com, as does the significantly larger Wikipedia, whose budget relies on users recognising its value and contributing.¹⁰

We would like to highlight a model that can best be classified as philanthropy, but with a slightly different spin. The endowment model may tap into funds from direct users (or their libraries) as well as the various types of indirect beneficiaries. We have classed it here because it does not involve payment in exchange for a service.

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Endowment model

The endowment model is well established on college and university campuses in the United States as a way to sustain the institution as a whole, special projects, and faculty chairs. It is less common in other countries. Building an endowment entails accumulating enough capital that an activity or operation can be supported by the income from investments and interest on that capital, without tapping into the funds themselves. Once an endowment is established, organisations typically spend approximately 4 to 5% of the endowment's total value per year. (In the United States, foundations with endowments are required to spend a minimum of 5% of their endowment value per year.) This means that in order to fund operations on an ongoing basis, projects need to raise approximately 20 times the annual operating budget in endowment. Examples of projects pursuing this approach are the Stanford Encyclopedia of Philosophy (SEP) and the Walt Whitman archive. SEP has reported that it is making progress towards its goal of $4 million: over $2.2 million has been raised by contributing library partners (which includes a $500,000 challenge grant from the National Endowment for the Humanities), and Stanford has raised $1.125 million through its own development efforts. JSTOR also pursues a variant of this approach by charging one-time Archive Capital Fees of its participants, which are used to establish board-designated reserves that will be used for preservation purposes to ensure that the technology and data associated with the JSTOR archive remains accessible as technologies evolve. So these funds are used to cover archiving, while annual access fees are used to cover operations.

How widely replicable is the endowment model? There is a logic to appealing to libraries for up-front contributions that ‘permanently’ free both sides from the logistics of a subscription model and make the resource freely available to a much larger audience. On the other hand, there are obviously limited funds available from the existing direct beneficiaries to fund this approach; libraries are struggling to keep up with annual subscription increases. Coming up with 20 times current subscription costs is obviously impossible. The endowment model will depend heavily, therefore, on projects being able to make the case for the importance of their resources to indirect beneficiaries such as host institutions and other donors. Some challenges for other projects include:

- Such models will always have to support free riders, and this number is likely to grow if reliance on endowments to cover costs proliferate
- Each project must raise 20 times the annual operating budget for a project. This goal must be approached as any other major fund-raising drive by a university or cultural institution, and it is not clear that many OAR projects have access to the necessary fund-raising apparatus and relationships to do this
- The endowment model has the risk of insulating a project from the need to be responsive to its market, since the funding is contributed up front

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51 Interview with Principal Editor Edward N. Zalta and Senior Editor Uri Nodelman, Stanford University, February 8 2008. SEP's operating budget of $200,000 per year covers salary and benefits for two senior positions (@75% time), 8.5% Stanford administrative fee to cover overheads, travel to conferences to discuss and promote the project, computer hardware, software, and servers, outsourced document editing costs, and some student labor for miscellaneous projects. See http://plato.stanford.edu/about.html#pubmod
Since the endowment target is calibrated to support a skeletal level of funding, there is little room for a project to grow or evolve into something very different, should the market’s needs change. If a project makes the case that they need to raise $5 million to cover $250,000 in operations, will there be funds available to pursue capital projects?

Success drivers

- Establishing value to the scholarly community before undertaking the fundraising effort
- Offering attributes of importance to potential funders (high quality content, Open Access, cross-disciplinary appeal)
- Fund-raising targets that reflect the benefit that different types of institutions derive from the resources (similar to tiered access fees)
- A supportive host institution with resources substantially greater than those required by the project to be funded, that is willing to provide key services, particularly access to development staff, donor relationships, and investment management

2e. Leveraging content through licensing

Description

The intellectual property that many OARs own is itself a tremendous source of value, and sometimes this value extends beyond the users of the site, to other organisations and companies who have different ways of using it. A licensing or syndication model involves granting one or more outside organisations permission and responsibility for distributing the outputs of a project. Revenues are generated for content owners in the form of royalties. Projects can choose syndication as their primary route to market, or as a supplementary outreach vehicle. Many newspaper companies, for example, create revenue primarily through advertising and subscription, but also generate a steady stream by licensing their archive of older articles to commercial databases which aggregate similar materials and offer them to educational institutions.

Licensing options include:

- **Exclusive licensing** – Providing a single party with the exclusive right to distribute a project output can be necessary to encourage substantial investment in further developing and distributing the project, but it also means that the project is more dependent on its partner’s strategy and execution. There will always be a balance between how much each side is willing to invest in the form of both effort and capital, and how much control over the project they can reasonably expect. This revenue model is a particularly useful one for public/private partnerships, allowing a corporation to exploit the content in untapped markets, while providing the non-profit with revenue and/or services that otherwise would be beyond their reach.
Section 4: Revenue Generating Options for OAR Projects

- **Exclusive distribution** – The OAR project can use this approach to maintain tighter control over the exact nature of the product, but appoint a third party to handle marketing and distribution.

- **Non-exclusive distribution or syndication** – In the case of syndication, the same content or product is licensed to multiple outlets or markets. One example of a licensor would be Bloomberg (licenses news stories – up to 20 per day – to its subscribers, to use at will, and even creates custom programs which help place content in papers around the world). An example of a licensee would be ProQuest (licenses content from a huge range of primary and secondary source providers). In most cases that we come across, those licensees that pay licence fees or royalties are choosing subscription models to support aggregations of content.

- **Reciprocal or ‘free’ licensing** – A content creator (Time Inc., The Guardian) may syndicate content to a portal or aggregator (Yahoo!, MSN) where no money changes hands but the content creator benefits from increased traffic (and hopefully ad revenue) from users clicking over from the portal. According to the director of strategy at Time Inc., this kind of arrangement is increasingly the norm on the internet.

**Whom it suits**
- Owners of unique content
- Projects that cannot afford to build the infrastructure to reach core markets
- Projects that have large secondary markets they cannot afford to reach
- Projects with niche tertiary markets they do not have the expertise to develop
- Projects with content that would benefit from being part of a larger aggregation

**Examples**
- The National Archives (UK) partners with commercial genealogy websites to fund digitisation of important series of archives. The Archives also runs the Licensed Internet Associateship program, which allows corporate partners to undertake the expense of digitising popular archival series and to use the digitised content to create commercial projects which they then take to market.
- The British Library, which is working both with JISC and Gale Cengage on the newspapers digitisation project.
- The University of Oxford’s Bodleian Library, which is partnering with ProQuest on the Electronic Ephemera project.
- Newspaper syndication services.

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52 There are several measures in place to protect the Archives’ mission. The Archives chooses which series are to be up for bid, thereby making sure that its priorities are met (and allowing the Archives to match popular series with more challenging material around popular themes, such as immigration). The Archives maintains copyright on the digital copy of the file, and assures free access to all its on-site visitors. And the Archives works with the commercial partner to decide business models and delivery mechanisms, and monitors any changes to pricing or access, to guarantee that they are in line with their overall mission of accessibility to the British people. The Archives only allows one ‘LIA’ partner to undertake initial digitisation of records, with subsequent licences re-using deposited digital images of very desirable documents, for use on highly popular genealogy websites and the like.
Publishers of translation rights

Benefits
- Can significantly expand a project’s audience
- Can move projects into environments that require sophisticated technology beyond the scope of a project (such as customising digital content for handheld devices and delivering it to users that prefer to receive information in that form)
- Allows not-for-profits to maintain their day-to-day focus on mission and core competencies
- Can create opportunities for resource creation and enhancement that benefit the project owner, including digitisation, customisation, etc.

Disadvantages/risks
- Inevitably involves loss of control. The third party that is licensing the outputs of the project may well have goals that are very different from the project’s goals. For example, a dispute may arise regarding who controls the quality or character of the way the products are offered (‘No ads around my content!’) or pricing decisions that favour maximising revenues at the expense of mission-driven access. To some extent these risks can be managed though extensive discussion when the parties are first entering into the licence, but no matter how good the agreement or how collaborative the initial relationship, there will always be a fundamental risk of disconnect between the incentives of the parties
- Understanding benefits and advantages often requires sophisticated business modelling to compare the costs and revenues associated with reaching markets directly versus the lower income from royalties. Many not-for-profits do not have financial modelling resources
- Licensing removes project creators from direct contact with their audience

Costs
- Need knowledge of contracts and ability to negotiate. Many of these agreements can be quite complicated
- Need business development capacity to research and contact potential licensors

Questions
- Is the relationship exclusive? If so, in what markets?
- Who controls the product? Is the licensee permitted to make modifications to the project as part of bringing it to market? What is the timeframe and process for approving the final product?
- What revenue models are permitted? What types of advertising are appropriate or allowed in advertising-based models? If a subscription-based model is contemplated, how much control, if any, should there be over pricing?
What sort of guaranteed or minimum royalties should be paid? What should be the royalty rate? Are there appropriate arrangements to permit audits to keep everyone honest?

What are the relative contributions to the project? Who is taking what risks? How long will the licence last?

Further research

- Evaluate the extent of demand for content owners to license content to other entities, either for wider or targeted dissemination, or for preservation

- Identify the key success factors of various licensing models
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Success factors</th>
<th>Costs to implement</th>
<th>Risks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Users Pay</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subscription</td>
<td>Access to at least part of content is restricted to subscribers</td>
<td>• Meets needs of core audience that is significant in size</td>
<td>• Access controls</td>
<td>• Limits potential usage and impact</td>
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<tr>
<td></td>
<td></td>
<td>• Users willing to pay for content because of uniqueness, timeliness, authenticity, features, or other characteristic</td>
<td>• Billing/invoicing</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• Resource adds value through aggregation that is difficult to replicate</td>
<td>• Sales function</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• Users can afford to pay</td>
<td>• Subscriber retention</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>• Marketing (though this is necessary for any resource, closed or open)</td>
<td></td>
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<tr>
<td>Pay-per-use</td>
<td>Users can ‘cherry pick’ specific pieces of content or access resource for a short period of time</td>
<td>• Users are willing to pay for discrete pieces of content</td>
<td>• Access controls</td>
<td>• Creating barrier to usage</td>
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<tr>
<td></td>
<td></td>
<td>• Getting pricing right</td>
<td>• Online transactions</td>
<td>• Cannibalising subscribers</td>
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<tr>
<td></td>
<td></td>
<td>• Search engine indexing</td>
<td>• Marketing</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Existence of large secondary audience</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Indirect Beneficiaries Pay</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Host institution</td>
<td>University provides funds and in-kind contributions to support the project</td>
<td>• Service offers benefits such as brand, audience, exposure, connection to related content</td>
<td>• Sales function (to content contributors)</td>
<td>• As audience grows, costs increase rather than revenues (at least in short term)</td>
</tr>
<tr>
<td>support</td>
<td></td>
<td>• Low cost</td>
<td>• May need to cover costs of reviewing content that is turned away</td>
<td>• Difficult to build in funds for long-term costs such as preservation and migration</td>
</tr>
<tr>
<td>Corporate sponsorship</td>
<td>Non-profit website offers placement for corporate sponsor logo or other marketing feature in exchange for cash or in-kind contribution</td>
<td>• Understanding interests of potential partners</td>
<td>• Tools for ingesting content</td>
<td>• University priorities may change</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• OAR has assets (audience, brand) that are valuable to partner</td>
<td></td>
<td>• Budgets can get cut</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Selecting partners with strong mission, audience, and/or product fit</td>
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<td></td>
<td></td>
<td>• Clear communication of goals and expectations</td>
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<td></td>
<td></td>
<td>• Structure allows flexibility to change terms as environment evolves</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
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<tr>
<td>Advertising</td>
<td>Display ads are placed on pages throughout a website, in order to convey branding message or promote a product</td>
<td>High traffic and intensity of usage by audience desirable to advertisers</td>
<td>Sales function for ad space (or revenue share to ad network)</td>
<td>Direct ad sales can be time-consuming</td>
</tr>
<tr>
<td></td>
<td>Search ads placed on the site generate revenue for the site publisher when a viewer clicks on them</td>
<td>Ability to provide data about audience</td>
<td>Ad server (though some are available at no cost)</td>
<td>Too little traffic to generate meaningful revenue stream</td>
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<td></td>
<td></td>
<td>Organisations interested in the site's audience have money to spend on advertising</td>
<td>Materials to communicate ad rates, demographics and ad sizes to potential advertisers</td>
<td>Reducing user trust</td>
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<td></td>
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<td>Willingness of the community/ authors to allow ads on the site</td>
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</tr>
<tr>
<td>Philanthropic</td>
<td>Can be from individuals, foundations, or government agencies</td>
<td>Project mission is aligned with mission of granting agencies/ individuals</td>
<td>Development capacity</td>
<td>Funding agency priorities change</td>
</tr>
<tr>
<td></td>
<td>Can be start-up investment in new project, unrestricted operating grants, or restricted to specific programs</td>
<td>Ability to make a persuasive case that this project is the best use of resources towards advancing that mission</td>
<td>Reporting on grants (can be very time consuming!)</td>
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</tr>
<tr>
<td>Content licensing</td>
<td>Granting one or more outside organisations permission and responsibility for distributing content</td>
<td>Content of interest to one or more distributors</td>
<td>Legal costs</td>
<td>Limiting future options of what can be done with the content</td>
</tr>
<tr>
<td></td>
<td>Sharing in the revenue in the form of royalties</td>
<td>Ability to negotiate favourable licence terms</td>
<td></td>
<td>Channel conflict (if content is distributed through multiple channels)</td>
</tr>
<tr>
<td>Indirect Beneficiaries Pay</td>
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</tbody>
</table>
Conclusions

As long as this report is, it only scratches the surface of the information pertaining to sustainability that could be valuable to not-for-profit OARs. One of the biggest challenges we have faced in conducting this work has been to try to develop a structure to help simplify the complexity of the information. We hope that the framework begun in this report sheds light on the nature of the sustainability challenge, while also pointing a path toward ways that we could provide even more helpful information. We look forward to our meeting on April 10, and indeed in a continuing dialogue with the JISC, the Strategic Content Alliance, and other important constituents to craft an approach to this important topic that will prove valuable for those interested in the long-term availability of not-for-profit online academic resources.