1. Introduction

The patterns in this paper describe open source business models. How companies can make money from open source is a frequently debated topic. However, since the origins of open source, our understanding of open source business models has significantly evolved. Many businesses now incorporate open source, either leveraging open source to develop new products or starting their own open source projects and building their products and services around their open source offerings.

Traditionally, software companies made their money through software licenses and services that complement the software including customization, training, support, and maintenance, or the sale of hardware that runs the software (e.g., routers or medical devices). Open source software lacks the strong intellectual property (IP) protection of traditional software. Hence, strategies for capturing value from open source software place more emphasis on complementing the software with other products or services, whereas licensing still plays an important, however different, role.

The audience for these patterns are entrepreneurs who seek opportunities to create new products based on open source, managers in established companies who need to compete with new market entrants that leverage open source, and students of business models. The patterns aim to provide them with a language for creating new business models around open source, or for incorporating open source into existing business models.

2. Patterns

There are different ways of leveraging open source for profit. The most direct is to use open source in product development. Companies can bootstrap their product development by building on existing open source, rather than developing a system from scratch. This also allows you to increase your share of the customer's wallet as more of your effort is spent on adding value that the customer is willing to pay for.

A more powerful lever is to contribute back to the open source project that you leverage when you bootstrap your development effort. By contributing back to the projects you leverage you keep your project aligned with the evolution of those projects, and you contribute to their sustainability.

When referring to a pattern, this paper puts the pattern name in small caps. A paragraph symbol (§) after a pattern name means that this pattern is described elsewhere, or to be described.
Both of these levers help you reduce cost (development and maintenance), and speed up your development. A way to generate revenue is to sell complements to an open source product, a strategy that can be applied whether or not you are the creator of the product. While the open source product itself is difficult to monetize, you can charge for products or services that complement it (such as support or specialized hardware).

When you create your own open source project, a key decision is whether or not you should run a tight ship (§) by keeping control of the direction of the open source project. Typically, you would contribute most of the resources for developing the software in this case. However, there is a benefit: as owner of the code you can dual license (§) it, offering a free and a for-charge version, which is a special case of sell complements.

A company can also donate code (§) to open source that was proprietary but no longer provides you with a competitive advantage. This can be used to extend the lifespan of your software by giving others a platform to use, and to create demand for complementary products and services that you offer.

Contributing to open source is a way of reducing your marketing expenses. In a typical software-based product only a small portion of the cost is directly related to development. Allowing customers to download your software for free creates pull (§) for your product and its complements.

To gain wide-spread adoption of code that you donate and get other companies (including your competitors) to contribute you need to give up ownership over the code by setting up a foundation and assigning ownership of the code to it. No single vendor in charge (§) builds trust and facilitates collaboration among different companies.

If there is no single vendor in charge (§), companies can pool resources with other companies who can all benefit from the jointly created software. Every company that contributes to the pool can leverage the pooled resources to sell complements through which they differentiate themselves.

A map of the patterns showing their relationships is shown in Figure 1. Links between patterns X and Y should be interpreted as “after pattern X you may also use pattern Y”. Patterns in bold face are described in this paper. The thumbnails of the other patterns can be found in the Appendix.
Figure 1: Patterns for profiting from open source

Donate Code (§)

No Single Vendor in Charge (§)

Run a Tight Ship (§)

Bootstrap

Contribute Back

Pool Resources

Create Pull (§)

Sell Complements

Dual License (§)
2.1 Bootstrap

In 1999, Jason Fried and partners started 37signals, a successful provider of project management and collaboration software, such as Basecamp, on a shoestring budget of $150. Says Fried, “It costs virtually nothing to start a software business these days.” Cheap open source web tools reduced the development and marketing costs for 37signals. (Fitzgerald, 2006)

Context
You are developing a new software-based product.

Problem
How do you keep the costs for developing your product low?

Forces
Developing software from the ground up gives you great flexibility (and fun), but is time-consuming and expensive.

Leveraging existing work allows you to focus on the value added, which is how you can differentiate yourself from others.

Therefore,

Solution
Use existing open source components in your products to get something working quickly and keep costs low.

The notion of bootstrapping captures the idea of starting a business on limited resources (Kawasaki, 2004). A bootstrap is the loop on some boots by which to pull on the boot. A company that bootstraps itself cannot afford to spend time on activities that do not add value to customers, and help it generate revenue. When you build your product on top of open source components, you will more quickly get to a point where you start adding real value for your customers. You will also keep your costs low in building that first version.

Building on open source can also increase your share of the customer's wallet (Riehle, 2010). Assuming that customers have the same budget to spend, more of their money will go towards functionality that add value, if you leverage open source. The reason for this is that using open source reduces your cost in developing the base functionality, and increases your bottom line. You can even pass on some of the savings for a mutual win-win: more revenue to you, and more real value to your customers.

Consequences
Reusing open source components allows you to develop functionality quickly at low cost. The more you can focus on real value for your customers, the better for you and them.

Over time, you may find that building on many open source components you also inherit functionality that you never exploit.
Your codebase will be larger than a custom-built solution. The code will also be affected by changes to the components you use, and you need to align your product with those changes.

**Examples**
The initial version of the BigBlueButton open source web conferencing system was built by combining 14 different existing open source components, ranging from a streaming server to manage voice and video streams (Red5) to Open Office for converting slides. This approach kept the cost of developing the system low and sped up the creation of the first version.

The Maemo platform for Nokia's Internet tablet incorporates many open source components (Stuermer et al., 2009). According to Stuermer et al. (2009), about 25% of the code are unmodified open source components. An additional 50% incorporate changes and improvements made by Nokia, and only 25% is closed code that Nokia developed itself or with help of contractors. The closed code is related to the unique user interface of the tablet and the hardware layer. Using open source, Nokia shortened its time-to-market. However, it also proved difficult to integrate many open source components. Nokia mitigated some of those challenges by hiring contractors, who were familiar with those components.

37signals leveraged open source web tools to develop and market their initial products as described in the opening vignette.

**Related patterns**
To simplify the bootstrap process required to produce a critical mass of functionality, **build on the shoulders of others** ($\S$). Reusing components with proven functionality also allows a project to reach a higher level of quality earlier (ie improve quality and time).

Pay attention to the component licenses, **so play by the rules** ($\S$) those licenses impose. You may need to rewrite code that you used during initial development when you deploy the product.

**Sources**
Literature on reuse in open source (Haefliger et al., 2008), as well as Stuermer et al. (2009), Riehle (2010), and the author's observation.
2.2 Contribute Back

“Getting more done for less is the obvious benefit of open sourcing your work. But there are a lot of other positives as well. For one, it feels good to give back. 37signals as a company is possible in part only because of how open source lowered the barriers of entry for small businesses. [...] Everything from the operating system to the database to the web server to the proxy engine [...] is open source. Helping further that ecosystem is very rewarding.” (Heinemeier Hansson, 2007)

Context
You are building your product on top of an existing open source project as suggested by bootstrap. From a business perspective, you need to ensure that the project remains alive, and that you are able to incorporate future changes into your product.

Problem
How do you keep aligned with the open source project?

Forces
Changes to the project require you to incorporate those changes back into your version of the source code.

The open source project may evolve in a different direction from where you would like it to go.

Such changes may be difficult to understand.

Other members may not trust your intentions when you join.

Keeping adaptations to the project secret may allow you to maintain a competitive advantage.

Therefore,

Solution
Contribute back to the project.

When you make changes to the code of a project that are specific to your context, but are not core to your product, you should contribute those changes back to the project. It reduces the effort that you would otherwise spend on synchronizing the changes to the project by other with modifications you made to the code, and you can focus your resources on the activities that add value to your product. By supporting the project you also ensure that it stays alive. Reciprocal project licenses require you to contribute back modifications if you distribute them in a product.

Consequences
Participating in a project allows you to monitor its evolution, so you become aware of changes.
When you actively contribute to the project you can influence its direction.

Contributing to the project provides you with the skills to understand (absorb) changes and leverage them.

You also gain the trust of the existing project members.

Contributing to an open source project may reveal information about future products to your competitors.

**Examples**

Companies like IBM and Sun all contribute to the development of the Mozilla Firefox browser. Their contributions consist of code that makes Firefox compatible with their platforms. See also SELL COMPLEMENTS for another perspective of this example.

**Related patterns**

OPEN DIALOG ($) helps you engage other project participants.

COPYLEFT ($) and PLAY BY THE RULES ($) may affect how you need to license your contributions. For example, if the project uses a share alike license, you need to license your code in a similar way.

**Sources**

Literature (Dahlander, 2006) and the author's observation.
2.3 Sell Complements

"Sun and HP are hardware companies. They make boxen. In order to make money on the desktop, they need for windowing systems, which are a complement of desktop computers, to be a commodity. Why don’t they take the money they’re paying Ximian and use it to develop a proprietary windowing system? They tried this [...] but these are really hardware companies at heart with pretty crude software skills, and they need windowing systems to be a cheap commodity, not a proprietary advantage which they have to pay for." (Spolsky, 2002)

Context
You are already reducing cost (development and maintenance), and shortening your development time using bootstrap and contribute back. In order to grow you need to generate revenue, not save cost.
You create pull (§) to gain adoption of your open source product, and pool resources to maximize the return on your effort.

Problem
How do you monetize an open source product?
This question arises whether you are the creator of an open source product, or whether you want to monetize another project.

Forces
An open source product is difficult to monetize directly.
It is difficult for a single company to satisfies all customer needs.
Different groups of customers have different needs.
Therefore,

Solution
Sell products or services (such as hardware or support) that complement the open source product.
Companies following this pattern offer more stable or enhanced versions of their product to paying customers.
There are various ways to complement an open source project: creating different versions of the product (eg a community and an enterprise edition), packaging and distribution, providing technical support, training or customizations, or building hardware to run the product. Companies can charge for complements.
Which add-ons are part of the open source product and which ones a company may want to charge for is a strategic choice.
You can further enhance adoption of your product by allowing third parties (§) to develop and sell their own complements.
**Consequences**

You can generate revenue by charging for complements that increase the value of your open source product.

Other companies (complementors) can create complements for your product, but you need to share the value created with them.

You can bundle your core open source product in different ways with complements to meet the needs of different customers.

**Examples**

RedHat simplifies the task of selecting and installing the Linux operating system by creating and selling a distribution. A distribution is a collection of open source components that have been certified to work well together. RedHat makes money by providing regular updates to their distribution through a subscription. They also offer paid support, which is attractive to companies who would hesitate to use unsupported software.

The creators of the BigBlueButton web conferencing system sell add-on modules such as desktop sharing to business users. These add-ons meet the needs of business users of the system who are willing to pay for them. Some add-ons are developed and paid for as contract work for a specific customer, others are designed for a customer segment and offered to them for licensing. More price-conscious users such as educational institutions will prefer to use the base version of the product or develop their own add-ons.

IBM is a strong supporter of Linux. It has made Linux the operating system of choice for its servers, and has ported most of its applications so they would run on Linux. IBM's support for Linux drives demand for its server hardware. The server hardware complements Linux. Another example of this strategy is Sun who open sourced its Solaris operating system, and sells servers optimized to run it. Sun's example is a combination of this pattern with DONATE CODE (§) to extend the lifespan of Solaris.

**Related patterns**

A specific use of this pattern that applies to companies who own the open source code, is to DUAL LICENSE (§) the code by providing two versions of it: a free, unsupported one with a restricted license, and one that is supported and has no license restrictions.

WHOLE PRODUCT (Kelly, 2008) suggests to augment a core product with additional products and services needed by the customer.

**Sources**

Literature (Fosfuri, 2008; West, 2006) and the author's observation.
2.4 Pool Resources

“[The Linux kernel development team adds] 11,000 lines, remove[s] 5,500 lines, and modify[es] 2,200 lines of code every single day. [...] It's something that no one company can keep up with. It would actually be impossible at this point to create an operating system to compete against us. You can't sustain that rate of change on your own.” (Kroah-Hartman, a prominent Linux kernel developer, cited in Assay (2009))

Context
There is no single vendor in charge ($) of the open source project.

Problem
How do you maximize the use of your resources?

Forces
Companies spend the majority of their development resources on developing assets that do not add value.

These assets cannot be monetized, but it can be expensive to build them or involve investments that cannot be recovered; eg if a company builds software that implements a particular standard they cannot reuse that software if the standard is not adopted.

Non-contributors can also benefit from the developed assets.

Therefore,

Solution
Pool resources with other companies to develop a common stack of open source assets that the can all build on.

Consequences
Companies can focus on the added value that differentiates them.

Cost and risk of building the shared assets can be spread across the companies that contribute to the project.

Contributors know how to use the assets effectively; free-riding non-contributors have not gone through the same learning.

Examples
Companies like IBM and Sun all contribute to the development of the Mozilla Firefox browser so it would run on their systems. The core business of these companies is selling workstations. Browsers are not a differentiating attribute of their offer, so they share the development costs, requiring only an investment in customizing the shared browser technology to their systems.

The members of the Eclipse project develop common assets (such as GUI components and code generation tools) that each of them requires, but that, on their own, do not create value for their customers. On the other hand, developing such assets requires them to dedicate resources. All members win by sharing those
development costs with other members, and concentrating on areas in which they can differentiate their offers from each other.

The Linux kernel is an example of companies leveraging common resources as described in the opening vignette.

**Related patterns**
Companies can leverage the jointly developed assets to **sell complements** that add value to their customers.

**Sources**
Literature (West, 2006) and the author's observation.
Acknowledgements

I thank Allan Kelly for offering to shepherd this paper and his wealth of insight. If I haven’t been able to incorporate all of his valuable suggestions, it is simply that he puts the bar very high and I very much appreciate that.

In formatting these patterns I also owe a tremendous amount to the format Allan has used in his own papers, which I tried to emulate.

Appendix – Pattern thumbnails

Here are short forms of the patterns not described in this paper.

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build on the Shoulders of Others</td>
<td>Integrate assets from other open source projects to grow a critical mass of functionality (Weiss, 2009).</td>
</tr>
<tr>
<td>Copyleft</td>
<td>Constrain others to propagate the license attached to your code, if you want to tightly control its use.</td>
</tr>
<tr>
<td>Create Pull</td>
<td>Make it easy to access your product and leverage distributors, partners, and community members to market your product.</td>
</tr>
<tr>
<td>Donate Code</td>
<td>Release proprietary code under a flexible license that allows others to build on to extend its lifespan.</td>
</tr>
<tr>
<td>No Single Vendor in Charge</td>
<td>Transfer ownership of the code to an independent foundation in order to attract companies (which may include competitors) to contribute to an open source project that you created.</td>
</tr>
<tr>
<td>Open Dialog</td>
<td>To engage others maintain a two-way dialog with project participants (Weiss, 2009).</td>
</tr>
<tr>
<td>Permissive License</td>
<td>Allow others to use code without license restrictions, if you want your code to be widely used commercially.</td>
</tr>
<tr>
<td>Play by the Rules</td>
<td>Adhere to the license terms imposed by the open source components you use to ensure compliance. This pattern is also known as RESPECT THE LICENSE (Link, 2010).</td>
</tr>
<tr>
<td>Run a Tight Ship</td>
<td>Maintain full ownership of the code, if you want to keep control of the direction of your project.</td>
</tr>
<tr>
<td>Third Parties</td>
<td>Encourage others to create and sell complements.</td>
</tr>
</tbody>
</table>

References

I tried to limit the number of references, but the ones below are needed to give proper attribution. Key references are highlighted with a (*).

BigBlueButton (2010), code.google.com/p/bigbluebutton.


* Fogel, K. (2006), Producing Open Source Software: How to Run a
Successful Free Software Project, O'Reilly.

* Haefliger, S., von Krogh, G., & Spaeth, S. (2008), Code reuse in open source

Heinemeier Hansson, D. (2007), Ask 37signals: How has open source helped


* Link, C. (2010), Patterns for the commercial use of open source, accepted

Milinkovich, M. (2008), A practitioner's guide to ecosystem development,

* Riehle, D. (2010), The economic case for open source foundations,
Computer, IEEE, Jan 2010, 86-90.

Spolsky, J. (2002), Strategy Letter V,

Watson, R., Wynn, D., & Bourdeau M.C. (2005), JBOSS: the evolution of
professional open source software, MIT Quarterly Executive, 4(3), 329-341.

Weiss, M. (2007), In bed with the enemy, EuroPLoP.

of firm investment in open-source software, R&D Management, 36(3), 319-331.

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