Copyright for Librarians

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CONNEXIONS

Rice University, Houston, Texas



Table of Contents

1	Copyright and the public domain: an introduction	.]
2	The international framework	. 7
3	The Scope of Copyright Law	21
4	Rights, Exceptions, and Limitations	31
5	Managing Rights	45
6	Creative approaches and alternatives	57
7	Enforcement	6^{\sharp}
In	dex	72
A ₁	ttributions	75

Chapter 1

Copyright and the public domain: an introduction¹

1.1 Module 1: Copyright and the Public Domain

1.2 Learning objective

This module explores the basic concepts of copyright law. It provides a general introduction to the elements of copyright important to librarians. Other modules will discuss these topics in detail.

1.3 Case study

"I want to build a course pack for my students. What material may I include?"

Angela, a music professor, is visiting her school's library to collect material to build a course pack for her students. She would like to include excerpts from books, electronic resources and music scores. She also wants to post selected music and video clips online with her commentary. Nadia, the librarian, will explain to Angela what she may and may not do under copyright law.

1.4 Lesson

1.5 What Is Copyright?

As we saw in the Introduction, there are several views concerning the purposes of copyright law. One view is that copyright law encourages creativity by allowing creators to profit from their work. This goal of copyright is reflected in the wording of many copyright laws. For example, the "Copyright Clause" of the United States Constitution states that Congress may grant authors copyright protection for their works for a limited time in order to "promote the progress of science and useful arts." (US Constitution, Article 1, Section 8, Clause 8.) Similarly, the stated purpose of the Statute of Anne³, the first copyright statute in England, was to "encourage learning." (8 Anne Chapter 19 (1710).) Another view is that copyright law ensures that authors are paid fairly for their effort. A third view is that a creative work is an expression of the personality of its creator, and thus should be protected from being used without the creator's permission.

¹This content is available online at http://cnx.org/content/m22652/1.4/.

 $^{^2} http://en.wikipedia.org/wiki/Copyright_Clause$

 $^{^3\,}http://en.wikipedia.org/wiki/Statute_of_Anne$

Although copyright law grants authors many rights in their works, it also limits these rights in many important ways. Most of these limitations are quite specific, but a few are broad. Several, as we will see, enable librarians to use or disseminate copyrighted materials more freely than they otherwise could.

1.6 What Is The Public Domain?

As an illustration, suppose the fictional country of Booktonia has a copyright term of 20 years. If a book was written in 1980, the copyright protection for the book in Booktonia would have ended 20 years later, in 2000. Once the copyright in a work expires, the work is said to "fall into" the public domain. Once a work is in the public domain, the restrictions of copyright law no longer apply, and anyone may copy, reuse, or share the work as they wish.

The public domain functions as a pool of creative material from which anyone may draw. It provides authors the raw materials from which the next generation of books, movies, songs, and knowledge can be built. As the 14th century English poet Chaucer (whose work is now in the public domain) wrote⁴, "For out of the old fields, as men say, Comes all this new corn, from year to year; And out of old books, in good faith, Comes all this new science that men learn."

1.7 Who Makes Copyright Law?

Several international treaties⁵ set standards that all participating countries must follow when adopting or changing their copyright laws. However, within those limits, each nation sets its own laws. Those laws determine who can acquire a copyright, what rights the copyright holder enjoys, and how long the copyright lasts. As a result, copyright law varies significantly from one country to another.

In all countries, copyright law is shaped in part by legislatures, which adopt and often modify copyright statutes, and courts, which adjust and clarify the provisions of the statutes when applying them to particular cases. In so-called **common law** countries, courts play somewhat more important roles than they do in so-called **civil law** countries, but the difference is not large. In some countries, **religious legal systems** also affect copyright rules. A discussion of the three main types of legal system, as well as lists of the legal systems of different countries may be found here⁶.

No matter what the legal system, however, copyright law is constantly chaniging to meet new creative, technological, and social challenges. Often those changes are driven by interest groups that seek to benefit their members. The library community has often played important roles in the shaping of copyright law in the past – and could play even more important roles in the future.

1.8 What Does Copyright Law Cover?

Copyright law generally covers all "original works of authorship." Such original works come in many forms. For example, in almost all countries, all of the following are protected by copyright law:

- literary works (books, articles, letters, etc.);
- musical works;
- dramatic works (operas, plays);
- graphic arts (photographs, sculptures, paintings, etc.);
- motion pictures and audiovisual works (movies, videos, television programs, etc.);
- architectural works; and
- computer software.

 $^{^4}$ http://www.poetryintranslation.com/PITBR/English/Fowls.htm

⁵http://cyber.law.harvard.edu/copyrightforlibrarians/Module 2: The International Framework

⁶http://en.wikipedia.org/wiki/Legal systems of the world

In some countries, sound recordings are also covered by copyright law. In other countries, sound recordings are protected by a separate, related set of rules known as "neighboring rights." In some countries, government works – such as maps, official reports, and judicial opinions – are protected by copyright law; in others, they are considered part of the public domain.

It is important to remember that **copyright never applies to ideas or facts**. It only covers "**original expression**" — in other words, the distinctive way in which ideas are conveyed. So, for example, the information contained in a science textbook is not protected by copyright law. You are free, after reading a textbook, to write and publish a new book conveying the same information in different words. Similarly, you are free, after reading a work of history, to write a novel incorporating the historical facts.

A few countries (most notably, the United States) require the original expression to be fixed in a **tangible medium**, like paper or a digital recording format, in order to be protected by copyright law. In those countries, improvisational performances – for example, of jazz or dance – are not protected unless their authors record them.

Copyright law covers works that have not been published or even made public. So, for example, private letters, diaries, and email messages are all protected by copyright law.

Some countries used to require published works to be registered with a central office or to carry a copyright notice with the name of the author and the year of publication in order to be protected by copyright law. Such **formalities** are no longer necessary for a work to be covered by copyright law. However, registering a copyright may help prove authorship or identify who must be contacted for permission before a work can be reused. In some countries, registration of a work is necessary before the author is permitted to sue someone for copyright infringement. (Foreign authors, however, are exempted from this requirement.) In addition, some countries continue to require publishers to deposit one copy of every new work in a designated office, such as a national library.

1.9 Who Gets A Copyright?

A copyright is ordinarily obtained by the creator of a work. If you write a novel, paint a painting, or compose a song, you will generally acquire the copyright in your creation.

The situation is more complicated if you are an employee creating the work as part of your employment. Countries vary a great deal in how they deal with such situations. Typically, in countries that follow the common law tradition, the copyright in a work prepared by an employee within the scope of employment goes to the employer. By contrast, in countries that follow the civil law tradition, the copyright typically goes to the employee. However, in civil-law countries, employment contracts or even copyright law often give employers rights over their employees' creations similar (though not identical) to the copyrights enjoyed by employers in common-law countries. Finally, in the United States and some other countries, when specific types of works are created in specific circumstances by independent contractors, the contractors and the organizations commissioning the works may agree in writing that the commissioning organizations shall be awarded the copyrights.

1.10 What Rights Come With Copyright?

The rights created by copyright law fall into two categories: economic rights and moral rights.

Economic rights are intended to give authors the opportunity to use their works to make money. These are things that typically only the owner of the copyright may do unless the owner grants permission to others. (Important exceptions to the requirement to obtain the copyright holder's permission, such as fair use and compulsory licenses, are discussed below.) The primary economic rights are:

- the right to reproduce the work in other words, to make copies of it;
- the right to create derivative works such as translations, abridgments, or adaptations;
- the right to distribute the work for example, by selling or renting copies of it;
- the right to perform or display the work publicly.

Moral rights are designed to protect authors' noneconomic interests in their creations. Moral rights do not exist in all countries. Generally speaking, they are recognized more widely and are enforced more firmly in civil-law countries than in common-law countries. The primary moral rights are:

- the right of integrity for example, the right to prevent the destruction or defacement of a painting or sculpture;
- the right of attribution in other words, the right to be given appropriate credit for one's creations, and not to be blamed for things one did not create;
- the right of disclosure the right to determine when and if a work shall be made public;
- the right of withdrawal the right (in certain limited circumstances) to remove from public circulation copies of a work one has come to regret.

Neighboring rights, sometimes called related rights, are close cousins of copyright. The oldest and best known neighboring rights are economic rights granted to persons who are not authors of a work but who contribute to its creation – such as performers, producers, and broadcasting associations.

Some countries also have privacy and publicity rights that complement copyright. For example, some countries prevent the public distribution of works that contain personally identifiable information, unless permission is granted by that person.

1.11 The Limits of Copyright

The rights described above are subject to important limitations. First, as mentioned above, many older books, articles, recordings, and other works are part of the **public domain**. These materials may be used by anyone for any purpose. Unfortunately, it is not always easy to figure out when a particular work has fallen into the public domain. This directory⁷ contains some helpful information on how long the term of copyright lasts in different countries around the world. It also has useful tips on when a work enters the public domain. Sometimes, a copyright holder will dedicate a work to the public domain before the copyright expires, much like a landholder will sometimes donate property to a town so it may become a park. In these instances, the work becomes free to use immediately.

In addition, the copyright laws of every country include **exceptions and limitations** to copyright. These identify activities that users can do without fear of violating copyright. While these exceptions vary by country, some common examples include copying for personal use, quoting short passages of literary works for the purposes of criticism; photocopying for archival purposes by libraries; and converting works into formats accessible by handicapped persons. Other exceptions are broader and less well defined, such as the **fair-use doctrine** of the United States and the **fair dealing** doctrines employed in some African countries.

Finally, most countries have **compulsory licensing** systems for certain types of works. Under a compulsory licensing system, copyright holders are required to permit certain uses of their works as long as the user pays a fee set by a government agency or courts. Such regimes are becoming increasingly common.

1.12 Copyright Licenses

If none of these exceptions or limitations apply, it may still be possible to make use of a copyrighted work. In order to do so, the user must obtain a **license** from the copyright holder that gives the user permission to use the content in a particular way. The copyright holder may demand a fee for such use, or may allow the use for free. The license should be specific and in writing in order to avoid confusion.

It is not always necessary to contact the copyright holder directly to obtain a license to use their works. Many countries have **collecting societies** (also known as collective administration organizations) that act as agents for large numbers of copyright holders. Such organizations now administer licenses pertaining to a

⁷http://en.wikipedia.org/wiki/Wikipedia:Copyright situations by country

wide variety of uses of copyrighted materials. Examples include broadcasts of musical composition and the use of various modern technologies to reproduce graphics works or literary works.

Another set of organizations assist and encourage those copyright holders who are willing to give away some of their rights for free. The most famous of these are Creative Commons⁸ and the Free Software Foundation⁹, but others are emerging.

1.13 Back to the case study

Nadia (the librarian) should help Angela (the professor) organize the set of materials she has gathered by asking a series of questions:

- Are any of the materials in the public domain?
- Are any of the remaining materials licensed under a Creative Commons license or a similar set of terms that allow their use?
- Are any of the remaining materials freed for use by any of the statutory exceptions contained in their nation's copyright statute?
- Does the library already own a license to use the materials in the way Angela proposes?

If the materials are in the public domain, are licensed freely under a Creative Commons license, are covered by a statutory exemption, or are included in existing licenses, they may be used. If not, Angela will need to obtain permission from the copyright holder or a collective rights organization.

1.14 Additional resources

A comprehensive discussion of the aspects of copyright law that affect librarians – and, in particular, librarians in developing countries – may be found in the eIFL Handbook on Copyright and Related Issues for Libraries 10

Carol C. Henderson, "Libraries as Creatures of Copyright: Why Librarians Care about Intellectual Property Law and Policy¹¹," 1998. The former Executive Director of the Washington Office American Library Association discusses the roles played by librarians in maintaining copyright balance.

A short debate between Professors William Fisher and Justin Hughes¹², organized in May 2009 by the Economist magazine, examines the merits and demerits of the copyright system.

The Research Center for the Legal System of Intellectual Property (RCLIP)¹³, in cooperation with the Center for Advanced Study & Research on Intellectual Property (CASRIP)¹⁴ of the University of Washington School of Law, is building a comprehensive database of court decisions¹⁵ involving intellectual property (including copyright law) in every country throughout the world. The database is not yet complete, but already constitutes a highly valuable research tool, particularly for Asian countries.

A map, prepared by William Fisher, describing the main features of copyright law in the United States and, to a limited extent, other countries, is available here 16 .

"A Fair(y) Use Tale¹⁷" is a 2008 short movie on copyright and fair use in the US. According to the synopsis, "professor Eric Faden of Bucknell University created this humorous, yet informative, review of

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^8 \mathrm{http://creative commons.org/}
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⁹http://www.fsf.org/

¹⁰ http://www.eifl.net/cps/sections/services/eifl-ip/issues/handbook/handbook-e

 $^{^{11}} http://www.ala.org/ala/issuesadvocacy/copyright/copyrightarticle/librariescreatures.cfm$

¹²http://www.economist.com/debate/overview/144

¹³ http://www.21coe-win-cls.org/rclip/e index.html

 $^{^{14} \}mathrm{http://www.law.washington.edu/casrip}$

¹⁵ http://www.21coe-win-cls.org/rclip/db/search form.php

 $^{^{16}}$ http://cyber.law.harvard.edu/people/tfisher/ $\overline{\text{IP}}/\overline{\text{IP}}\%20 \text{Maps.htm}$

 $^{^{17} \}rm http://cyberlaw.stanford.edu/documentary-film-program/film/a-fair-y-use-tale$

copyright principles delivered through the words of the very folks we can thank for nearly endless copyright terms."

The documentaries, Steal This Film Part I¹⁸ (2006) and Steal This Film Part II¹⁹ (2007), produced by The League of Noble Peers, offer entertaining and highly critical views of the recent trend toward strengthening the rights of copyright owners, particularly with respect to the unauthorized sharing of music and movies.

A helpful guide to determining which works have fallen into the public domain in the United States²⁰ has been provided by Michael Brewer and the American Library Association Office for Information Technology Policy.

A Librarian's 2.0 Manifesto²¹ offers a provocative conception of the responsibilities of librarians, particularly in an environment characterized by rapid technological change.

1.15 Cases

The following judicial opinion explores and applies some of the principles discussed in this module: Telegraph Group, Ltd. v. Ashdown, Part 10 Case 13 (Court of Appeal, England & Wales, 2001)²² (the relationships among freedom of expression, the public interest, and intellectual property rights)

1.16 Assignment and discussion questions

1.16.1 Assignment

Answer one of the following questions:

- 1. Explain briefly what copyright law attempts to protect, as well as what freedoms are reserved for or available to the public.
 - 2. Which (if any) of the justifications for copyright law make sense to you?

1.16.2 Discussion Question(s)

Select one of the answers that your colleagues provided to the Assignment questions, and comment on it. Explain why you agree or disagree. Do not hesitate to give examples you have faced as an author, as a member of the public, or as a librarian.

1.17 Contributors

This module was created by Melanie Dulong de Rosnay 23 . It was then edited by a team including Sebastian Diaz 24 , William Fisher 25 , Urs Gasser 26 , Adam Holland 27 , Kimberley Isbell 28 , Peter Jaszi 29 , Colin Maclay 30 , Andrew Moshirnia 31 , and Chris Peterson 32 .

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18 http://www.stealthisfilm.com/Part1/
19 http://www.stealthisfilm.com/Part2/
20 http://www.librarycopyright.net/digitalslider/
21 http://www.joutube.com/watch?v=ZblrRs3fkSU
22 http://www.ipsofactoj.com/international/2001/Part10/int2001%2810%29-013.htm
23 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#rosnay
24 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#fisher
25 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#fisher
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29 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#jaszi
30 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#maclay
31 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#moshirnia
32 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#peterson
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Chapter 2

The international framework¹

2.1 Module 2: The International Framework

2.2 Learning objective

This module explains how international copyright law works, how it affects developing countries, and how developing countries can affect it.

2.3 Case study

Angela is troubled by the restrictions that copyright law places upon her ability to assemble and distribute course materials. She is considering writing a short article, arguing that her nation's copyright law should be reformed to give teachers and students more latitude. However, she has heard that international agreements may restrict the freedom that each country enjoys to define its own copyright laws. Before drafting her article, she asks Nadia's help in determining which, if any, international agreements are applicable in their own country.

2.4 Lesson

2.5 The Rationale for the International System

As we saw in Module 1: Copyright and the Public Domain², each country in the world has its own set of copyright laws. However, the flexibility that most countries enjoy in adjusting and enforcing their own laws is limited by a set of international treaties.

Why do we need any international management of this field? There are two traditional answers to this question.

First, without some international standardization, nations might enact legislation that protects their own citizens while leaving foreigners vulnerable. Such discrimination was common prior to international regulation. As copyright owners become increasingly interested in global protection for their creation, mutual recognition on fair terms of rights across borders becomes ever more important.

Second, some copyright holders believe that developing nations would not adopt adequate copyright protections unless forced to do so by treaty. Representatives of developing nations strongly dispute this argument.

¹This content is available online at http://cnx.org/content/m22658/1.4/.

 $^{^2} http://cyber.law.harvard.edu/copyrightforlibrarians/Module_1:_Copyright_and_the_Public_Domain$

2.6 International Instruments

The simplest way to achieve these goals would be a single treaty signed by all countries. Unfortunately, the current situation is more complex. Instead of one treaty, we now have six major **multilateral** agreements, each with a different set of member countries.

Each of the six agreements was negotiated within - and is now administered by - an international organization. Four of the six are managed by the World Intellectual Property Organization (WIPO); one by the United Nations Educational, Scientific and Cultural Organization (UNESCO); and one by the World Trade Organization (WTO).

The six agreements have been created and implemented in similar, though not identical, ways. Typically, the process begins when representatives of countries think that there should be international standards governing a set of issues. They enter into **negotiations**, which can last several years. During the negotiations, draft provisions are presented to the delegations of each country, which then discuss them and may propose amendments to their content in order to reach a consensus. This "consensus" may reflect genuine agreement among all of the participating countries that the proposed treaty is desirable, or it may result from pressure exerted by more powerful countries upon less powerful countries. Once consensus has been reached, the countries conclude the treaty by **signing** it. Thereafter, the governments of the participating countries **ratify** the treaty, whereupon it **enters into force**. Countries that did not sign the treaty when it was initially concluded may join the treaty later by **accession**.

In many countries — especially those that follow the civil-law tradition — treaties are regarded as "self-executing." In other words, once they are ratified, private parties can rely on them and, if necessary, bring lawsuits against other private parties for violations of the treaties' provisions. However, In other countries — especially those influenced by the British or Scandinavian constitutional traditions — treaties lack this self-executing authority. Instead, the national legislatures must adopt statutes implementing them, after which private parties rely on the terms of the implementing legislation, rather than on the terms of the treaties themselves.

None of the six treaties pertaining to copyright law contains a comprehensive set of rules or standards for a copyright system. Rather, each one requires member countries to deal with particular issues in particular ways, but leaves to the member countries considerable discretion in implementing its requirements.

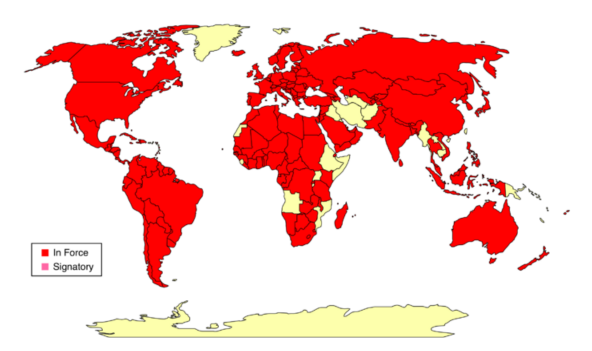
Click here for more on the stages of an international agreement³.

Set forth below are brief descriptions of the six major treaties, with special attention to their impacts on developing countries.

2.6.1 Berne Convention

In 1886 ten European states signed the Berne Convention for the Protection of Literary and Artistic Works (referred to hereafter as the "Berne Convention") in order to reduce confusion about international copyright law. Since then, a total of 164 countries have joined the Berne Convention. However, there have been several revisions of the Berne Convention, and not all countries have ratified the most recent version. Any nation is permitted to join. You can check to see if your country is a member of the Berne Convention by consulting this link 4 . Below is a map showing which countries are currently members.

 $^{^3} http://cyber.law.harvard.edu/copyrightforlibrarians/Stages_of_an_international_agreement$



Berne Convention Membership, February 2010

Figure 2.1

The Berne Convention established three fundamental principles. The first and most famous is the principle of "national treatment," which requires member countries to give the residents of other member countries the same rights under the copyright laws that they give to their own residents. So, for example, a novel written in Bolivia by a Bolivian citizen enjoys the same protection in Ghana as a novel written in Ghana by an Ghanian citizen.

The second is the principle of "independence" of protection. It provides that each member country must give foreign works the same protections they give domestic works, even when the foreign works would not be shielded under the copyright laws of the countries where they originated. For example, even if a novel written in Bolivia by a Bolivian national were not protected under Bolivian law, it would still be protected in Ghana if it fulfilled the requirements for protection under Ghanian law.

The third is the principle of "automatic protection." This principle forbids member countries from requiring persons from other Berne Convention member countries with legal formalities as a prerequisite for copyright protection. (They may impose such requirements on their own citizens, but usually do not.) The effect of this principle is that the Bolivian author of a novel doesn't have to register or declare her novel in Ghana, India, Indonesia or any other member state of the Berne Convention; her novel will be automatically protected in all of these countries from the moment it is written.

In addition to these basic principles, the Berne Convention also imposes on member countries a number of more specific requirements. For instance, they must enforce copyrights for a minimum period of time. The minimum copyright term for countries that have ratified the most recent version of the Berne Convention is the life of the author plus 50 years for all works except photographs and cinema. The Berne Convention also requires its members to recognize and enforce a limited subset of the "moral rights" discussed in Module 1^5 .

The Berne Convention sets forth a framework for member countries to adopt exceptions to the mandated copyright protections. The so-called "three-step test" contained in Article 9(2) (discussed in more detail below⁶) defines the freedom of member countries to create exceptions or limitations to authors' rights to control reproductions of their works. Other provisions of the Berne Convention give member countries discretion to create more specific exceptions.

When the Berne Convention was revised most recently in Paris in 1971, the signatory countries added an Appendix⁷, which contains special provisions concerning developing countries. In particular, developing countries may, for certain works and under certain conditions, depart from the minimum standards of protection with regard to the right of translation and the right of reproduction of copyrighted works. More specifically, the Appendix permits developing countries to grant non-exclusive and non-transferable compulsory licenses to translate works for the purpose of teaching, scholarship or research, and to reproduce works for use in connection with systematic instructional activities.

While the Berne Convention outlines broad standards for copyright protection, it mandates few specific rules. As a result, the legislature in each member country enjoys considerable flexibility in implementing its requirements. For example, in the Berne Convention Implementation Act of 1988, the U.S. Congress adopted a "minimalist" approach to implementation, making only those changes to copyright law that were absolutely necessary to qualify for membership.

The Berne Convention does not contain an enforcement mechanism. This means that member states have little power to punish another state that does not comply with the Berne Convention's guidelines. As we will see later, this situation partially changed for the members of the Berne Convention that also joined the WTO.

To learn more about the Convention you may read its text^8 or consult a brief discussion of the history of the Berne Convention⁹.

2.6.2 Universal Copyright Convention

The Universal Copyright Convention (or UCC) was developed by UNESCO and adopted in 1952. It was created as an alternative to the Berne Convention. The UCC addressed the desire of several countries (including the United States and the Soviet Union) to enjoy some multilateral copyright protection without joining the Berne Convention.

The UCC's provisions are more flexible than those of the Berne Convention. This increased flexibility was intended to accommodate countries at different stages of development and countries with different economic and social systems. Like the Berne Convention, the UCC incorporates the principle of national treatment and prohibits any discrimination against foreign authors, but it contains fewer requirements that member countries must comply with.

The UCC has decreased in importance as most countries are now party to the Berne Convention or are members of the WTO (or both). The copyright obligations of members of the WTO are governed by the Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS), discussed below.

You may check if your country is a member of the UCC by reviewing this $list^{10}$. For more information about the UCC you may read its $text^{11}$ or consult the Examination of the UCC¹².

 $[\]label{lem:copyright} $b http://cyber.law.harvard.edu/copyrightforlibrarians/Module_1:_Copyright_and_the_Public_Domain\#What_Rights_Come_With_Copyright_nd_the_Public_Domain\#What_Rights_Come_With_Rights_Come_With_Rights_Come_With_Rights_Come_With_Rights_Come_With_Rights_Come_With_Rights_Come_With_Rights_R$

 $^{^6}$ http://cyber.law.harvard.edu/copyrightforlibrarians/Module _2: _The _International _Framework#The _Three-Step _Test

 $^{^{7} \}text{http://www.wipo.int/treaties/en/ip/berne/trtdocs_wo001.html} \overline{\#} \text{P410_75777}$

⁸ http://www.wipo.int/treaties/en/ip/berne/trtdocs_wo001.html

⁹http://cyber.law.harvard.edu/copyrightforlibrarians/Berne Convention

 $^{^{10} \}rm http://portal.unesco.org/culture/en/files/7816/11642786761 conv_71_e.pdf/conv_71$

 $^{^{11}} http://www.ifla.org/documents/infopol/copyright/ucc.txt$

¹²http://cyber.law.harvard.edu/copyrightforlibrarians/Examination of the UCC

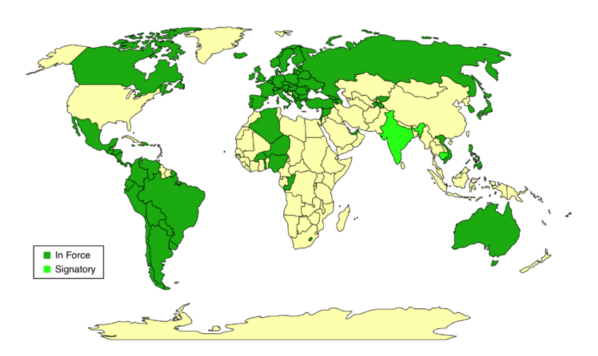
2.6.2.1

2.6.3 Rome Convention (1961)

By 1961, technology had progressed significantly since the Berne Convention was signed. Some inventions, such as tape recorders, had made it easier to copy recorded works. The Berne Convention only applied to printed works and thus did not help copyright holders defend against the new technologies. To address the perceived need for strong legislative protection for recorded works, the Rome Convention for the Protection of Performers, Producers of Phonograms and Broadcasting Organizations was concluded by members of WIPO on October 26, 1961. It extended copyright protection from the author of a work to the creators and producers of particular, physical embodiments of the work. These "fixations" include media such as audiocassettes, CDs, and DVDs.

The Rome Convention requires member countries to grant protection to the works of performers, producers of phonographs, and broadcasting organizations. However, it also permits member countries to create exceptions to that protection – for example, to permit unauthorized uses of a recording for the purpose of teaching or scientific research.

88 countries have signed the Rome Convention¹³ . Below is a map of the member states:



Rome Convention Membership, February 2010

Figure 2.2

 $^{^{13} \}rm http://www.wipo.int/treaties/en/ShowResults.jsp?lang=en\&treaty id=17$

Membership in the Rome Convention is open only to countries that are already parties to the Berne Convention or to the Universal Copyright Convention. Like many international treaties, joining the Rome Convention has an uncertain effect on domestic law. Countries that join the convention may "reserve" their rights with regards to certain provisions of the treaty. In practice, this has enabled countries to avoid the application of rules that would require important changes to their national laws.

For more information on the Rome Convention you may read its $text^{14}$ or read more about the Rome Convention provisions¹⁵.

2.6.4 WIPO Copyright Treaty (WCT)

The way that copyright owners reproduce, distribute, and market their works has changed in the digital age. Sound recordings, articles, photographs, and books are commonly stored in electronic formats, circulated via the Internet, and compiled in databases. Unfortunately, the same technologies that enable more efficient storage and distribution have also facilitated widespread copying of copyrighted works. Concerned about the effects of these new technologies, the governments of developed countries advocated for and ultimately secured two treaties: the WIPO Copyright Treaty and the WIPO Performance and Phonograms Treaty.

The WIPO Copyright Treaty (WCT) is a special agreement under the Berne Convention that entered into force on March 6, 2002. It is the first international treaty that requires countries to provide copyright protection to computer programs and to databases (compilations of data or other material).

The WCT also requires members to prohibit the circumvention of technologies set by rightsholders to prevent the copying and distribution of their works. These technologies include encryption or "rights management information" (data that identify works or their authors, and that are necessary for the management of their rights).

88 countries are now parties to the WCT^{16} .

For more about the WCT read its text¹⁷ or read the Examination of the WCT¹⁸ .

2.6.4.1

2.6.5 WIPO Performances and Phonograms Treaty (WPPT)

The WIPO Performances and Phonograms Treaty (WPPT) was signed by the member states of WIPO on December 20, 1996. The WPPT enhances the intellectual property rights of performers and of producers of **phonograms**. Phonograms include vinyl records, tapes, compact discs, digital audiotapes, MP3s, and other media for storing sound recordings.

The WPPT grants performers economic rights in their performances that have been fixed in phonograms. It also grants performers moral rights over these performances. By contrast, the producers of phonograms are only granted economic rights in them.

86 countries are party to the WPPT¹⁹.

For more about the WPPT read its $text^{20}$ or consult the Examination of the WPPT²¹.

2.6.6 The Agreement on Trade Related Aspects of Intellectual Property Rights (TRIPS)

The TRIPS is an international agreement administered by the WTO. A map showing the current membership of the WTO is available here²². The TRIPS agreement was negotiated and concluded in 1994. TRIPS

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<sup>14</sup>http://www.wipo.int/treaties/en/ip/rome/trtdocs wo024.html
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¹⁵ http://cyber.law.harvard.edu/copyrightforlibrarians/Rome Convention provisions

¹⁶ http://www.wipo.int/treaties/en/ShowResults.jsp?lang=en&treaty id=16

 $^{^{17} \}rm http://www.wipo.int/treaties/en/ip/wct/trtdocs_wo033.html$

 $^{^{18}} http://cyber.law.harvard.edu/copyrightforlibrarians/Examination_of_the_WCT$

 $[\]frac{19}{19} \text{http://www.wipo.int/treaties/en/ShowResults.jsp?country_id=ALL\&start_year=ANY\&end_year=ANY\&earch_what=C\&treaty_id=20}$

 $^{^{20} \}rm http://www.wipo.int/treaties/en/ip/wppt/trtdocs_wo034.\overline{h}tml$

²¹http://cyber.law.harvard.edu/copyrightforlibrarians/Examination of the WPPT

 $^{^{22} \}rm http://en.wikipedia.org/wiki/World_Trade_Organization_accession_and_membership$

establishes minimum standards for many forms of intellectual property protection in member countries of the WTO, including copyright.

The substantive provisions of TRIPS do not differ drastically from the Berne Convention. The major difference is that TRIPS requires member countries to grant copyright protection to computer programs and data compilations. However, TRIPS does not require the protection of authors' moral rights, which the Berne Convention requires.

The most important innovations of TRIPS are the remedies it requires. Unlike the Berne Convention, TRIPS requires member countries to provide effective sanctions for violations of copyrights. In addition, it creates a dispute resolution mechanism by which WTO member countries can force other members to comply with their treaty obligations. It is sometimes said that, unlike the Berne convention, TRIPS has "teeth."

TRIPS allows for some flexibility in its implementation. This flexibility is intended to permit developing nations to balance the incorporation of the general principles of TRIPS with development concerns. You can study additional Information concerning the flexibilities²³ of TRIPS for developing nations.

The text of the TRIPS Agreement is available here 24 .

2.6.7 The proposed Anti-Counterfeiting Trade Agreement (ACTA)

The six multilateral treaties described above may soon be joined by a seventh. In October 2007, the United States, the European Community, Switzerland, and Japan simultaneously announced that they would negotiate a new intellectual property enforcement treaty, the Anti-Counterfeiting Trade Agreement (ACTA). Australia, the Republic of Korea, New Zealand, and Mexico have since joined the negotiations. Several rounds of negotiations have occurred. The participants have stated publicly that they expect to finish negotiations in 2010.

Among other issues, ACTA will contain provisions to address "Internet distribution and information technology," such as authorizing officials to search for illegally downloaded music on personal devices at airports, or forcing Internet Service Providers to provide information about possible copyright infringers without a warrant.

2.6.7.1

2.6.8 Regional Agreements

The multilateral agreements we have just described contain the primary provisions that limit the freedom of each country in shaping its own copyright laws. But some countries also belong to regional organizations that have the power to influence the copyright laws of their members.

The most important such regional organization is the European Union, commonly known as the EU. (A map showing the current membership of the EU, as well as the candidates for admission to the EU, is available here²⁵.) Beginning in 1991, the EU has adopted several directives relating to copyright law. (A directive obliges the member countries to bring their laws into conformity with its requirements by a particular date, but leaves to each country's discretion some flexibility in achieving that goal.) For example, the Software Directive required member countries to grant copyright protection to the authors of software programs, regardless of how creative those programs are. The Rental Rights Directive²⁶ required member countries to recognize "a right to authorize or prohibit the rental and lending of originals and copies of copyright works...." (The background of this innovation and its significance for librarians will be discussed in Module 4²⁷). The Copyright Duration Directive²⁸ required member countries to extend copyright protection to the life of the author plus 70 years (20 years more than the term required by the Berne

²³http://cyber.law.harvard.edu/copyrightforlibrarians/Information concerning the flexibilities

 $^{^{24}} http://www.wto.org/english/tratop \ e/trips_e/t_agm0_e.htm$

 $^{^{25} \}mathrm{http://www.ezilon.com/european_maps.htm}$

²⁶http://en.wikipedia.org/wiki/Rental Directive

²⁷http://cyber.law.harvard.edu/copyrightforlibrarians/Module 4: Rights%2C Exceptions%2C and Limitations

²⁸http://en.wikipedia.org/wiki/Copyright Duration Directive (93/98/EEC)

Convention). The controversial Information Society Directive²⁹ (also sometimes known as the Copyright Directive) was adopted in 2001 to implement the WCT, discussed above. (The main provisions of the Information Society Directive will be discussed in subsequent modules.) And the Resale Rights Directive³⁰ obliges member countries to grant the creators of original works of art a right to remuneration when those works are resold.

Equally important for many African countries is the revised Bangui Agreement³¹ (executed in 1999; effective in 2002), which governs the member countries of the African Intellectual Property Organization (OAPI)³² (Benin, Burkina Faso, Cameroon, Central Africa, Congo, Cote d'Ivoire, Equatorial Guinea, Gabon, Guinea, Guinea Bissau, Mali, Mauritania, Niger, Senegal, Chad, and Togo). Articles 8 and 10 of Annex VII of the Agreement set forth an especially generous list of moral rights (reflecting its origins in French copyright law), while Article 9 sets forth a similarly generous list of economic rights, including the rental right. Articles 11 through 21 then carve out of those rights a long list of exceptions and limitations (to which we will return in Modules 4^{33} and 5^{34}).

The North American Free Trade Agreement (NAFTA), which was entered into by Canada, the United States, and Mexico in 1994, limits the discretion of those three countries in defining their intellectual-property laws. However, with respect to copyright laws in particular, NAFTA closely parallels the TRIPS Agreement, discussed above, and thus has relatively little independent significance.

Other regional organizations that could influence their member countries' copyright systems – but that have not yet, for the most part, done so – include The Andean Community³⁵ (Bolivia, Colombia, Ecuador, and Peru), Mercosur³⁶ (Argentina, Brazil, Paraguay, Uruguay, and (perhaps soon) Venezuela), and the African Regional Intellectual Property Organization (ARIPO)³⁷ (Botswana, the Gambia, Ghana, Kenya, Lesotho, Malawi, Mozambique, Namibia, Sierra Leone, Somalia, Sudan, Swaziland, Tanzania, Uganda, Zambia, and Zimbabwe).

2.6.9

2.6.10 Free Trade Agreements and Bilateral Investment Treaties

Multilateral treaties such as TRIPS can provide powerful global protection for copyright holders because they establish minimum standards for protection of copyrights that are binding on large numbers of countries. However, copyright holders sometimes try to obtain even stronger protections through bilateral treaties between countries or organizations of countries. Bilateral treaties on copyright law often address specific issues between the two parties. Such agreements are commonly known as free trade agreements (FTAs) or Bilateral Investment Treaties (BITs).

Typically, such bilateral agreements either narrow the flexibilities that a developing country would enjoy under TRIPS or impose more stringent standards for copyright protection. For example, the U.S. government has included anti-circumvention obligations in its bilateral FTAs with Jordan, Singapore, Chile, Morocco, Bahrain and Oman. Similarly, the European Union has recently negotiated FTAs with developing countries that significantly limit the discretion of those countries in adjusting their copyright laws.

FTAs and BITs are highly controversial. Many scholars and representatives of developing countries regard them as abuses of the power of developed countries. Opponents of proposed FTAs or BITs have sometimes been able to prevent their adoption or modify them.

Click here for more Information on FTAs³⁸.

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<sup>29</sup>http://en.wikipedia.org/wiki/Directive on the harmonisation of certain aspects of copyright and related rights in the information
<sup>30</sup>http://en.wikipedia.org/wiki/Resale Rights Directive
^{31} http://www.oapi.wipo.net/doc/en/bangui_agreement.pdf
<sup>32</sup>http://www.oapi.wipo.net/fr/OAPI/index.htm
<sup>33</sup>http://cyber.law.harvard.edu/copyrightforlibrarians/Module 4: Rights%2C Exceptions%2C and Limitations
^{34} \rm http://cyber.law.harvard.edu/copyrightfor librarians/Module\_5:\_Managing\_Rights
35 http://www.comunidadandina.org/index.htm
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 $^{^{36} {\}rm http://www.mercosur.int/msweb/Portal\%20Intermediario/}$

³⁷http://www.aripo.org/

 $^{^{38}} http://cyber.law.harvard.edu/copyrightforlibrarians/Information_on_FTAs$

2.6.11 The Three-Step Test

Most of the major multilateral, regional, and bilateral agreements use a tool that has come to be known as the "three-step test" to define the freedom of member countries to create "exceptions and limitations" to copyrights. The three-step test was first created in the 1967 revision of the Berne Convention. It provides:

"It shall be a matter for legislation in the countries of the Union to permit the reproduction of such works [a] in certain special cases, provided that [b] such reproduction does not conflict with a normal exploitation of the work and [c] does not unreasonably prejudice the legitimate interests of the author."

Most international copyright agreements since then have incorporated versions of this test. For example, versions of the test may be found in the TRIPS Agreement (Article 13), the WCT (Article 10), several of the EU copyright directives, and several bilateral agreements. Indeed, three-step tests may now be found in the national legislation of many countries, including France, Portugal, China, and Australia. Even when national legislation does not explicitly incorporate the test, judges sometimes rely upon it when construing and applying their nation's copyright laws.

The coverage of the different versions of the test varies somewhat. For example, whereas the Berne Convention three-step test only applies to exceptions and limitations to the right of reproduction, the three-step test contained in Article 13 of the TRIPS Agreement applies to exceptions and limitations to any of the "exclusive rights" associated with copyright. In addition, the language used in the different versions varies. For example, whereas the third step of the Berne Convention test (quoted above) requires that an exception or limitation "not unreasonably prejudice the legitimate interests of the author," the third step of the TRIPS test requires that an exception or limitation "not unreasonably prejudice the legitimate interests of the right holder" — a change that shifts attention away from the interests of creators toward the economic interests of the companies that acquire copyrights from the original creators.

Given the prevalence of the three-step test and the long period of time in which it has existed, you might expect that the meaning of the test would by now be clear. Not so. The version of the test contained in the Berne Convention has never been interpreted officially. The version contained in Article 13 of the TRIPS Agreement has only been officially interpreted once by a dispute resolution panel, and how far that interpretation should control other countries in the future is not clear. And the courts in different European countries have construed the test in inconsistent ways in functionally identical cases.

Given this uncertainty, commentators and lobbyists disagree sharply about how restrictive the three-step test really is. At one extreme, some claim that the fair-use doctrine in the United States (which we will discuss in Module 4^{39}) violates the test – and thus that the United States should repeal the fair-use doctrine and that developing countries may not adopt similar doctrines. As William Patry has demonstrated 4^{40} , this interpretation is highly implausible – as shown most clearly by the failure of any of the countries involved in the negotiation of the TRIPS Agreement or the accession by the United States to the Berne Convention to object to the fair-use doctrine in the United States.

At the opposite extreme, a group of prominent and influential copyright scholars have recently proposed "A Balanced Interpretation of the Three-Step Test in Copyright Law" 1. They argue that an exception or limitation that fails to satisfy one of the three steps should not necessarily be deemed to violate the test. Rather, all three components of the test should be considered together in a "comprehensive overall assessment" that takes into account the threats that excessive levels of copyright protection pose to "human rights and fundamental freedoms," "interests in competition," and "other public interests, notably in scientific progress and cultural, social, or economic development" — in addition to the important interests of copyright holders in fair compensation. This proposal has two strengths. First, it fits well the underlying purpose of the copyright system as a whole, which, as we have seen, seeks to balance the interests of creators with the interests of society at large in maximizing access to ideas and information. Second, it derives

 $^{^{39}} http://cyber.law.harvard.edu/copyrightfor librarians/Module \ 4: \ Rights\%2C_Exceptions\%2C_and_Limitations$

 $^{^{40}} http://williampatry.blogspot.com/2008/04/fair-use-three-step-test-and-european.html$

 $^{^{41}} http://www.ip.mpg.de/ww/de/pub/aktuelles/declaration_on_the_three_step_.cfm$

support from the reference in all versions of the test to the "legitimate" interests of either authors or right holders. It does, however, have one weakness: virtually all courts and tribunals that have considered the test to date have concluded that all three of its "steps" must be satisfied.

Another interpretation that does not suffer from this weakness but that preserves the strengths of the proposed "Balanced Interpretation" has been offered recently by Professors Hugenholtz and Okediji⁴²: ""Limitations and exceptions that (1) are not overly broad, (2) do not rob right holders of a real or potential source of income that is substantive, and (3) do not do disproportional harm to the right holders, will pass the test." "This proposal is grounded in a long and detailed discussion of the evolution of the three-step test and deserves careful consideration.

An important general lesson may be derived from this situation: The meaning of copyright laws of all sorts – including international copyright agreements – is often less clear than first appears. Many rules have not yet been interpreted authoritatively. This creates opportunities for librarians or other representatives of developing countries to argue for and act upon interpretations that give them more freedom when shaping their own laws. In subsequent modules, we will come across several such opportunities.

2.7 Perspectives For Developing Countries

2.7.1 The Benefits and Drawbacks of Copyright Law for Developing Countries

Some observers believe that governments should upgrade and harmonize copyright law globally because it promotes the arts and rewards creators. They argue that granting an exclusive right in creative expression provides a necessary incentive for copyright holders to invest in the creation and distribution of expressive works. This stimulates cultural expression and benefits citizens. Suppression of competition from "pirates," they argue, is necessary to allow local creative industries to flourish.

However, others argue that implementing the same copyright law in all countries has a disproportionate and negative effect on developing countries. Most developed nations have powerful and lucrative entertainment, educational, and research industries that export copyrighted works, and thus benefit from strong copyright law. Developing countries, on the other hand, typically import copyrighted works. Thus, it is argued, the residents of developing countries have to pay more royalties and fees as a result of enhanced copyright protection. It is also argued that restrictive copyright laws prevent many governments from addressing important social needs – such as providing their citizens with good educations – because critical information is locked up by the law.

The latter set of arguments have prompted a growing number of groups in developing countries to resist the imposition of the minimum standards of copyright protection set by the TRIPS Agreement and the even harsher duties that are imposed on developing countries by FTAs. They call for a better balance between, on one hand, providing incentives to creators and rewarding their creative activities and, on the other hand, promoting access to knowledge and research, in order to spur economic growth and foster innovation in the developing countries.

2.7.2

2.7.3 WIPO Development Agenda

The WTO has entered into an agreement with **WIPO** to provide advice to developing countries on the implementation of TRIPS. Some in developing countries consider the advice provided by WIPO to be too weighted in favor of the interests of copyright holders. In 2004, Brazil and Argentina submitted to the **WIPO General Assembly** a proposal for a "development agenda." The proposal⁴³ called on WIPO to pay greater attention to the impact of intellectual property protection on economic and social development, the need to safeguard flexibilities designed to protect the public interest, and the importance of promoting "development

⁴² http://www.ivir.nl/publicaties/hugenholtz/finalreport2008.pdf

 $^{^{43}} http://www.wipo.int/edocs/mdocs/govbody/en/wo_ga_31/wo_ga_31_11.pdf$

oriented" technical cooperation and assistance. Additional proposals in support of a WIPO Development Agenda were submitted by other member countries and organizations, such as Chile, the Group of Friends of Development, and the Africa Group.

This initiative has made considerable progress. The 2004 WIPO General Assembly agreed to hold a series of intergovernmental meetings to examine the proposals for a development agenda. Substantive reform proposals to establish a development agenda for WIPO passed during the 2007 WIPO General Assembly. The current WIPO Development Agenda⁴⁴ contains 45 recommendations for the General Assembly to pursue.

Organizations representing librarians have had a significant voice in the negotiations of the WIPO Development Agenda. Joint statements of the International Federation of Library Associations (IFLA), the Library Copyright Alliance (LCA), and Electronic Information for Libraries (eIFL) are available here⁴⁵.

2.7.4 The Proposed Access to Knowledge (A2K) Treaty

The Argentina-Brazil proposal for a development agenda prompted a debate on whether WIPO should work to ensure effective technology transfer from developed to developing countries. Nongovernmental organizations (NGOs), academics, and researchers shared the concerns expressed by developing countries that aspects of the copyright system were impeding innovation and creating disadvantages for developing countries. This reaction to WIPO's current policies took the form of a movement calling for equality among citizens from developed and developing countries as regards access to knowledge; it has come to be known as the "access to knowledge" or "A2K"movement. Librarians' organizations, such as eIFL, were pioneers in the advocacy of a "right to knowledge" and have called upon WIPO to establish minimum exceptions and limitations to copyright protection.

One outgrowth of the movement has been a proposal for a United Nations treaty⁴⁶. The proposed treaty intends to "protect and enhance access to knowledge, and to facilitate the transfer of technology to developing countries." It includes a list of circumstances under which copyright holders may not prevent the free use of their content, including:

- The use of works for purposes of library or archival preservation, or to migrate content to a new format.
- The efforts of libraries, archivists, or educational institutions to make copies of works that are not currently the subject of commercial exploitation, for purposes of preservation, education, or research.
- The use of excerpts, selections, and quotations from copyrighted works for purposes of explanation and illustration in connection with not-for-profit teaching and scholarship.
- The use of copyrighted works by educational institutions as primary instructional materials, if those materials are not made readily available by copyright holders at reasonable prices.

In addition, the proposed treaty would establish a **First Sale Doctrine** for **Library Use**, stating that "a work that has been lawfully acquired by a library may be lent to others without further transaction fees to be paid by the library." Finally, the A2K treaty proposal introduces provisions in support of distance education, as well as provisions accommodating the rights of persons with disabilities.

Librarians and library patrons aren't the only parties who could benefit from the A2K treaty. The proposal includes rules protecting **Internet Service Providers** from copyright liability, and also mitigates the strict prohibitions on circumvention of encryption contained in several international copyright treaties. Under the proposed treaty, **nonoriginal** and **orphan works** (those works for which a copyright holder cannot be identified upon reasonable search) would be left in the **public domain**. The treaty would also guarantee access to publicly funded research works, government works, and archives of public broadcasting. Finally, the A2K treaty proposal also includes provisions on patent protection, anticompetitive practices, and transfer of technology to developing countries.

 $^{^{44}} http://www.wipo.int/ip-development/en/agenda/recommendations.html\\$

 $^{^{45} \}rm http://www.eifl.net/cps/sections/services/eifl-ip/issues/wipo-development-agenda$

⁴⁶ http://www.cptech.org/a2k/a2k treaty may9.pdf

2.8 Back to the Case Study

To advise Angela, Nadia should review the lists of the member countries of all of the international agreements discussed in this lesson to ascertain whether their country has joined any of those agreements. She should then review the terms of any applicable agreements to determine whether they prevent expansion of the rights of teachers and students to use copyrighted materials without permission. That inquiry will likely require Nadia to consider which of the various interpretations of the three-step test is most sensible, and the extent to which that test limits a country's discretion in recognizing exceptions and limitations for educational purposes. That analysis will be difficult and may require Nadia to consult with fellow librarians.

2.9 Additional resources

A thorough discussion of international copyright law may be found in Paul Edward Geller, ed., *International Copyright Law and Practive* (2 volumes, Matthew Bender), although its coverage of developing and transitional countries is thin. (It is also prohibitively expensive⁴⁷). Other useful paper treatises include Paul Goldstein, *International Copyright: Principles, Law, and Practice* (Oxford University Press) and Silke von Lewinski, International Copyright Law and Policy⁴⁸ (Oxford University Press 2008).

An online course on International Copyright Law, directed at librarians, may be found here 49 , but it is also expensive.

An excellent compendium of the copyright laws in over 100 countries has been assembled by UNESCO: Collection of National Copyright Laws 50 .

As indicated above, an especially important component of most international copyright agreements is the three-step test. The most comprehensive and accessible examination of the history and meaning of that test may be found in P. Bernt Hugenholtz & Ruth L. Okediji, Conceiving an International Instrument on Limitations and Exceptions to Copyright: Final Report, March 06, 2008⁵¹. Other good analyses of the three-step test available in print but not online include Martin Senftleben, Copyright, Limitations and the Three-Step Test (Kluwer Law Int'l 2004); and Jane C. Ginsburg, "Toward Supranational Copyright Law? The WTO Panel Decision and the "Three Step Test" for Copyright Exemptions," 187 Revue internationale Du Droit D'Auteur 3, 49 (2001).

A thorough review of the principal exceptions and limitations to copyrights recognized by the main multilateral agreements – combined with a argument for the clarification and expansion of those exceptions and limitations, emphasizing "the importance of access to creative works for developing countries" – may be found in Ruth L. Okediji, "The International Copyright System: Limitations, Exceptions and Public Interest Considerations for Developing Countries, International Centre for Trade and Sustainable Development and United Nations Conference on Trade and Development," Issue Paper No. 15 $(2006)^{52}$. Included in Okediji's essay is an excellent discussion of the Berne Convention Appendix.

For a WIPO study more skeptical of the value of those exceptions and limitations, see WIPO Standing Committee on Copyright and Related Rights, WIPO Study on Limitations and Exceptions of Copyright and Related Rights in the Digital Environment, 9th Session, June 23-27, 2003, WIPO Doc. SCCR/9/7 (April 5, $2003)^{53}$.

An excellent study of the process of implementing the TRIPS Agreement (including a detailed discussion of the complex processes that led to the revised Bangui Agreement among the OAPI countries) can be found in Carolyn Deere, The Implementation Game: The TRIPS Agreement and the Global Politics of Intellectual Property Reform in Developing Countries (Oxford UP 2009). The Introduction, which sketches the argument

 $^{^{47}} http://www.lexisnexis.com/store/catalog/productdetail.jsp?prodId=10440$

⁴⁸http://ukcatalogue.oup.com/product/9780199207206.do

 $^{^{49}}$ http://sla.learn.com/learncenter.asp?page=258

 $^{^{50} \}mathrm{http://portal.unesco.org/culture/en/ev.php-URL\ ID=14076\&URL\ DO=DO\ TOPIC\&URL\ SECTION=201.html}$

⁵¹ http://www.ivir.nl/publicaties/hugenholtz/finalreport2008.pdf

 $^{^{52}} http://www.iprsonline.org/unctadictsd/docs/ruth\%202405.pdf$

 $^{^{53} \}rm http://www.wipo.int/edocs/mdocs/copyright/en/sccr_9/sccr_9_7.pdf$

of the book, is available online here 54 .

For up-to-date information concerning the implementation of the EU Information Society Directive by individual countries, including a good bibliography of scholarly studies of the implementation process, see Instituut voor Infomatierecht (IVIR), Report on the Implementation of the Information Society Directive⁵⁵ (2008).

2.9.1 Cases

The following judicial opinion and summaries of rulings issued in WTO dispute resolution proceedings explore and apply some of the principles discussed in this module:

Joined Cases C-92/92 and C-326/92, Phil Collins v Imtrat Handelsgesellschaft mbH; Patricia Im-und Export Verwaltungsgesellschaft mbH and Another v EMI Electrola GmbH (1993)⁵⁶ (Applicability of the EEC Treaty to IP rights)

Sarah E. Henry, "The First International Challenge to U.S. Copyright Law: What Does the WTO Analysis of 17 U.S.C. §110(5) Mean to the Future of International Harmonization of Copyright Laws Under the TRIPS Agreement?," 20 Penn State International Law Review 301 (2001)⁵⁷. ⁵⁸ (EU vs. US)

Jan Bohanes & Adrian Emch, "WTO Panel Report on China IPR: A Mixed Result," China Law & Practice, pp. 19-20, March 2009⁵⁹ (US vs. China)

2.10 Assignment and discussion questions

2.10.1 Assignment

- 1. Which international treaties governing copyright law has your country signed, ratified, and implemented?
- 2. If your country is a member of the Berne Convention, may your national legislature set the copyright term to either a) 120 years or b) 25 years? Why or why not?
- 3. Imagine that your country is a member of the Berne Convention, but not of the WTO. Thus, your country is not bound by TRIPS.

May your national legislature require foreign copyright holders to register their works with your country in order to receive copyright protection?

If your legislature did require registration, could other members of the Berne Convention take action against your country? How would your answer be different if your country were also a member of the WTO?

- 4. Suppose that the fictional country of Atlantis has recently signed and ratified the WCT. Its national legislature wants to implement the treaty. Atlantis only imports software from other countries and it has never before protected them under copyright law. The legislature believes that it is in the interest of Atlanteans to extend as little copyright protection to computer programs as possible. What provisions of the WTC would allow Atlanteans to freely use computer programs?
- 5. Do you think that both developed and developing countries should have the same rules for copyright protection? Why or why not?
- 6. Read article 3-1 of the draft text of the A2K treaty 60 . Comment on the importance of one or two provisions for the missions you perform as a librarian.

⁵⁴http://papers.ssrn.com/sol3/Papers.cfm?abstract id=1405224

⁵⁵http://www.ivir.nl/files/implementation 2001 29 EC/index eng.html

 $^{^{56}}$ http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CEL $\overline{ ext{EX}}$:61992J0092:EN:HTML

 $^{^{57} \}rm http://cyber.law.harvard.edu/people/tfisher/IP/Henry\%202001.pdf$

⁵⁸http://cyber.law.harvard.edu/people/tfisher/IP/Henry%202001.pdf

 $^{^{59}}$ http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1516907

 $^{^{60}} http://www.cptech.org/a2k/a2k_treaty_may9.pdf$

2.10.2 Discussion Question(s)

Please read the comments on the A2K treaty proposals that your colleagues provided to question 6, above, and comment on one (or more) of them. You may give more examples based on situations you have faced at work, or projects you could develop.

2.11 Contributors

This module was created by Petroula Vantsiouri 61 . It was then edited by a team including Sebastian Diaz 62 , William Fisher 63 , Urs Gasser 64 , Adam Holland 65 , Kimberley Isbell 66 , Peter Jaszi 67 , Colin Maclay 68 , Andrew Moshirnia 69 , and Chris Peterson 70 .

⁶¹ http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#vantsiouri

 $^{^{62}} http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors\#diaz$

⁶³ http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#fisher

⁶⁴http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#gasser

 $^{^{65} \}rm http://cyber.law.harvard.edu/copyright for librarians/Contributors \# holl and$

 $^{^{66} \}rm http://cyber.law.harvard.edu/copyrightfor librarians/Contributors\#isbell$

⁶⁷http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#jaszi
⁶⁸http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#maclay

 $^{^{69} \}rm http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors\#moshirnia$

 $^{^{70}} http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors\#peterson$

Chapter 3

The Scope of Copyright Law¹

3.1 Module 3: The Scope of Copyright Law

3.2 Learning objective

This module discusses the kinds of creations and the kinds of activities that copyright law does and does not cover.

3.3 Case Study

Angela is considering tape recording her lectures, depositing the tapes in the library, and perhaps selling copies of the recordings to an online publisher. During some of her lectures, Angela plans to perform some traditional folk music. She asks Nadia for advice concerning her rights and obligations.

3.4 Lesson

3.5 What Does Copyright Law Protect?

3.5.1 The Definition of a Literary or Artistic Work

Copyright law regulates the making of copies of literary or artistic works. Article 2, Section 1 of the Berne Convention² defines literary and artistic works as follows:

The expression "literary and artistic works" shall include every production in the literary, scientific and artistic domain, whatever may be the mode or form of its expression, such as books, pamphlets and other writings; lectures, addresses, sermons and other works of the same nature; dramatic or musical works; choreographic works and entertainments in dumb show; musical compositions with or without words; cinematographic works to which are assimilated works expressed by a process analogous to cinematography; works of drawing, painting, architecture, sculpture, engraving and lithography; photographic works to which are assimilated works expressed by a process analogous to photography; works of applied art; illustrations, maps, plans, sketches and three-dimensional works relative to geography, topography, architecture or science.

¹This content is available online at http://cnx.org/content/m22659/1.4/.

²http://cyber.law.harvard.edu/copyrightforlibrarians/Module 2: The International Framework#Berne Convention

To be entitled to protection, a work falling into this broad category must satisfy two basic requirements: **originality** and **fixation**.

3.5.2 The Concept of Originality

Neither the Berne Convention³ nor the TRIPS Agreement⁴ expressly requires originality for a work to be protected by copyright. However, almost all countries require some level of originality for a work to qualify for copyright protection. Unfortunately, there is no standard international minimum of originality. Each country independently sets the originality standard that a work must meet. In some countries, such as the United States and Canada, originality requires only "independent conception" and a "bare minimum" of creativity. In other countries, such as France, Spain and developing countries influenced by the civil-law tradition, originality is defined as the "imprint of the author's personality" on the work.

In most countries, the work of authorship need not be novel, ingenious, or have aesthetic merit in order to satisfy the originality requirement. For example, the U.S. Supreme Court in Feist Pulbications v. Rural Telephone Service Co., 499 U.S. 340 (1991), defined originality as requiring only that the work be independently created by the author and that it possess "at least some minimal degree of creativity." According to the Court, the "requisite level of creativity is extremely low" and a work need only "possess some creative spark no matter how crude, humble or obvious it might be."

3.5.3

3.5.4 Fixation

The Berne Convention allows member countries to decide whether creative works must be "fixed" to enjoy copyright. Article 2, Section 2 of the Berne Convention states:

"It shall be a matter for legislation in the countries of the Union to prescribe that works in general or any specified categories of works shall not be protected unless they have been fixed in some material form."

Many countries do not require that a work be produced in a particular form to obtain copyright protection. For instance, Spain, France, and Australia do not require fixation for copyright protection. The United States and Canada, on the other hand, require that the work be "fixed in a tangible medium of expression" to obtain copyright protection. U.S. law requires that the fixation be stable and permanent enough to be "perceived, reproduced or communicated for a period of more than transitory duration." Similarly, Canadian courts consider fixation to require that the work be "expressed to some extent at least in some material form, capable of identification and having a more or less permanent endurance."

The definition of "fixation" in the United States excludes "purely evanescent or transient reproductions such as those projected briefly on a screen, shown electronically on a television or other cathode ray tube, or captured momentarily in the 'memory' of a computer." Many courts, including those in the United States, have deemed computer programs fixed when stored on a silicon chip. The audiovisual effects of computer games are commonly considered to be fixed because their repetitiveness makes them "sufficiently permanent and stable."

The requirement of fixation may become problematic when applied to live performances. For instance, U.S. law specifies that a work must be fixed "by or under the authority of the author." This law produces some surprising results. If a choreographer hires someone to videotape a performance, the choreography of that performance will be protected by copyright. But if copies of a live performance are recorded and distributed without the permission of the choreographer, the choreography would not receive copyright protection because that performance was not fixed under her authority. Countries that grant copyright for works regardless of fixation do not have similar problems.

The Agreement on Trade Related Aspects of Intellectual Property Rights (TRIPS) requires all members of the World Trade Organization (WTO) to protect live musical performances. This means that even countries with fixation requirements must enact statutes to ensure the protection of musical performances without

³ http://cyber.law.harvard.edu/copyrightforlibrarians/Module _2: _The _International _Framework#Berne _Convention

 $^{^4} http://cyber.law.harvard.edu/copyrightforlibrarians/Module \verb| 2: The International Framework \#The Agreement on Trade Related Assume the transfer of the following the following and the following the following$

fixation. The United States, for instance, enacted a special provision prohibiting the "fixation or transmission of a live musical performance without the consent of the performers, and prohibiting the reproduction of copies or phonorecords of an unauthorized fixation of a live musical performance." Notice, however, that this provision is limited to "musical" performances and does not apply to other types of performances.

3.5.5 The Exclusion of Ideas from Copyright Protection

As discussed in Module 1⁵, copyright law does not protect ideas or facts. Instead, copyright law only protects the expression of those ideas or facts. The U.S. copyright statute is a typical example. It reads: "In no case does copyright protection for an original work of authorship extend to any idea, procedure, process, system, method of operation, concept, principle, or discovery, regardless of the form in which it is described, explained, illustrated or embodied in such work." "(17 U.S.C. Section 102(b))

The same principle can be found in the major copyright treaties. The Berne Convention, for example, states that protection "shall not apply to news of the day or to miscellaneous facts having the character of mere items of press information." Both the TRIPS Agreement and the WIPO Copyright Treaty (WCT) state that, while expressions are copyrightable, "ideas, procedures, methods of operation or mathematical concepts as such" are not.

Excluding facts and ideas from protection helps to promote the public interest in freedom of speech. Extending copyright protection to ideas or facts would inhibit public debate by allowing copyright holders to control uses of the concepts or information contained in their works. Both political freedom and the progress of knowledge would suffer. In addition, excluding facts and the fundamental building blocks of information (such as the "news of the day") from protection ensures that the basic processes of cultural production are not impaired.

On occasion, an idea and its expression may become indistinguishable. If there is only one way of expressing a particular idea, the idea and the expression of that idea are said to "merge." The merger doctrine in copyright law was developed to deal with such cases, removing from the scope of copyright protection those expressions that constitute the only way of communicating an idea. What about situations in which an idea can only be expressed in a limited number of ways? The courts in some countries deal with such situations by granting limited or "thin" copyright protection to those expressions — in other words, prohibiting only verbatim or virtually identical copying.

3.6

3.6.1 Owning a Copy vs. Owning a Copyright

Ownership of a physical copy of a work is separate from copyright ownership in the work. Just because you own a copy of a book doesn't mean you are free to copy it.

Ordinarily, when the creator of a work sells or transfers a copy of it to another person, she does not surrender her copyright unless she expressly agrees to do so. So, for example, the writer of a letter or an email message retains the copyright in the letter even after he has sent it to the recipient.

Even though the owner of a physical copy of a copyrighted work may not be entitled to copy it without permission, he or she is usually free to sell or rent it to other people. The rule that creates this privilege is known as the "first-sale" doctrine. As we will see, it is subject to certain exceptions involving commercial rental of some types of material.

For the most part, the lawful owner of a copy of a copyrighted work is also free to destroy or mutilate it. However, some treaties and national legal systems recognize "moral rights" that set limits on the freedom of the owner to act in these ways. The Berne Convention, for example, specifies that ":"Independently of the author's economic rights, and even after transfer of the said rights, the author shall have the right to claim authorship of the work and to object to any distortion, mutilation or other modification of, or other derogatory action in relation to, the said work, which would be prejudicial to his honor or reputation.""

⁵http://cyber.law.harvard.edu/copyrightforlibrarians/Module 1: Copyright and the Public Domain

3.7 What is an "Author"?

3.7.1 Rights Ownership Rules: How to Determine the Original Rights Holder

The Berne Convention gives member countries broad flexibility in determining who is considered an author (and therefore the original copyright holder) of a literary or artistic work. Article 15(1) of the Convention provides". In order that the author of a literary or artistic work protected by this Convention shall, in the absence of proof to the contrary, be regarded as such, and consequently be entitled to institute infringement proceedings in the countries of the Union, it shall be sufficient for his name to appear on the work in the usual manner. This paragraph shall be applicable even if this name is a pseudonym, where the pseudonym adopted by the author leaves no doubt as to his identity."

The majority of **civil law** countries stipulate that only "persons" in the ordinary sense can qualify as authors. Spanish copyright law, for example, specifies "the natural person who creates any literary, artistic, or scientific work shall be considered the author thereof." Similarly, French copyright law states that "authorship shall belong, unless proved otherwise, to the person or persons under whose name the work has been disclosed." Common-law countries, by contrast, more often permit organizations — including corporations — to qualify as "authors."

The **author** is often defined as the person who conceives of and gives expression to an idea. However, in some cases, this determination becomes more complicated. It may depend on who assists in the production of the work or who oversees and directs the arrangement of the details of the work. In such cases, the determination of authorship will depend on the facts of the specific case.

3.7.2 Works by Multiple Authors: Rules for Joint Authorship and Collaborations

Joint authorship exists when two or more persons create a copyrighted work. The copyright law in most countries grants each contributor an undivided share of the copyright in the work. The Berne Convention recognizes that joint authorship exists but does not specify the requirements for joint authorship, creating a significant variance among nations.

Countries in continental Europe typically stipulate that joint authorship does not require that each author contribute the same amount to the work. Instead, it only requires that each author's contribution displays the minimal amount of creativity or originality necessary in the jurisdiction to merit copyright protection in its own right. Applying this approach, the Dutch Supreme Court decision *Kluwer v. Lamoth*, 169 R.I.D.A. 129 (1996), granted a stylist co-authorship status for creatively rearranging needleworks for a photograph.

In some countries, joint authorship only arises when each author's contribution cannot be separated and commercially exploited independently of the work as a whole. For instance, Japanese legislation defines joint works as works that are "created by two or more persons in which the contribution of each person cannot be separately exploited." If the works can be separated – for instance, when one author contributes the music and another the lyrics for a song – each contributor is typically given an independent copyright in his or her contribution. In other countries, like the United States, it is necessary that each of the contributors intend that the others should become joint authors.

In short, the rules on this issue vary substantially by country. In all countries, however, it is possible for two or more people to share a copyright.

3.7.2.1

3.7.3 Derivative Works

Derivative works consist of adaptations or modifications of preexisting works. Common examples include abridgments or motion-picture adaptations of novels. The Berne Convention does not explicitly refer to derivative works. Instead, it lists certain uses of copyrighted works for which member countries must provide copyright protection. Specifically, the Berne Convention Article 2, Section 3 states: "Translations, adaptations, arrangements of music and other alterations of a literary or artistic work shall be protected as original

works without prejudice to the copyright of the original work." This provision is incorporated into the TRIPS Agreement.

Although this standard protects specific types of derivative works, it does not specify how different a derivative work must be from the original in order to merit copyright protection. As a result, it is often unclear how much originality is required to obtain a new copyright. Suppose, for example, a sculptor creates a scale model of Rodin's famous "Tinker" – which, because of its age – has fallen into the public domain. How much different from the original sculpture must the scale model be in order to secure copyright protection? Courts struggle with this issue – and have produced inconsistent decisions.

What if the original work from used to derivative work has not fallen into the public domain, and the maker of the derivative works fails to get a license from the holder of the copyright in the original? In some countries, like the United States, the unauthorized derivative work does not get any copyright protection. In other countries, like the Netherlands and France, the unauthorized derivative work is protected. This does not mean that the creator of the derivative work is free to make and sell copies of his creation. Rather, it means that other people (including the owner of the copyright in the original work) must obtain the permission of the creator of the derivative work before making or distributing copies of the derivative work.

3.7.4 Collective Works and Compilations

Compilations are another example where a copyright may be obtained through the use and manipulation of preexisting works. Compilations are works formed by assembling, selecting, or rearranging preexisting works such that the result becomes an original work by the compiler. Collective works represent a specific type of compilation in which a number of separate and independent contributions are assembled into one work. A collective work, then, is a work by two or more authors that is not cohesive enough to qualify as a joint work on its own. Article 2, Section 5 of the Berne Convention only requires the protection of collective works: "Collections of literary or artistic works such as encyclopedias and anthologies which, by reason of the selection and arrangement of their contents, constitute intellectual creations shall be protected as such, without prejudice to the copyright in each of the works forming part of such collections.""

Article 10, Section 2 of the TRIPS Agreement, on the other hand, requires member countries of the WTO to extend copyright protection to all compilations: ""Compilations of data or other material, whether in machine readable or other form, which by reason of the selection or arrangement of their contents constitute intellectual creations shall be protected as such. Such protection, which shall not extend to the data or material itself, shall be without prejudice to any copyright subsisting in the data or material itself." "The last sentence of this provision should be emphasized. Unless a database is created in a member country of the European Union (the only area that has created a sui generis system of protections for databases), other people are free to extract and copy the contents of the database. The only thing they may not do is reproduce the original way in which those contents are selected and arranged.

3.7.5 Employees and Works for Hire

Employees are often hired to create literary or artistic works for their employer. This relationship sometimes confuses the allocation of authorship rights.

By default, civil law countries vest authorship and its attendant rights in the employee, not the employer. This approach requires that employers contract with employees to obtain the copyrights to the creative works. For instance, the French Intellectual Property Code stipulates that copyright vests in the work's actual author and not his employer. There is an exception in the French Code for some categories of work, such as software, where rights are immediately assigned to the employer. On the other hand, some civil law countries, including Germany, automatically assign copyright from the employee to the employer.

Common-law countries, such as the United States, Canada, and the United Kingdom, by default award the copyright for an employee's invention to her employer. For instance, Canadian copyright law states that if a work is created within the scope of employment, "the person by whom the author was employed shall, in the absence of agreement to the contrary, be the first holder of the copyright." Under the British Copyright, Designs and Patents Act of 1988, if a copyrighted work is made by an employee in the course of

that employment, the copyright is automatically owned by the employer as a "work for hire." The United States has a similar rule, but also provides that a work may become a "work for hire" even if it is created by an independent contractor (rather than an employee acting within the scope of employment) so long as the work (a) falls within a limited list of eligible types of works and (b) the parties agree in writing that it shall be classified as a work for hire.

3.7.6 Civil Servants, Researchers and Professors

In some countries, college and university faculty members have been exempted from the "work for hire" doctrine.

In some countries, works made in the scope of the employment of civil servants are also excluded from the "work for hire" doctrine, because they are denied copyright protection altogether. In other countries, this is not true. For instance, copyright law in the Czech Republic contains a presumption that a work created by a civil servant is a work for hire, and the copyright and authorship rights are granted to the employer.

3.8 The Relationship Between Copyright Infringement and Other Unauthorized Activities

Copyright infringement is the unauthorized use of a copyrighted work in a manner that violates one of the copyright holder's exclusive rights and does not fall into any of the exceptions to or limitations on the holder's rights. We will examine those rights and exceptions in detail in Module 4: Rights, Exceptions, and Limitations⁶. It should be emphasized that copyright infringement covers only a subset of the ways in which copyrighted works may be used without permission.

Some uses of copyrighted works may not infringe copyright but may violate other legal rules. Others may violate nonlegal social norms. Still others may be lawful uses that are socially approved. This complex pattern of norms finds expression in a variety of terms that are frequently confused. We explain some of them below; they will be studied further in Module 7: Enforcement⁷.

"Plagiarism" is the use of someone else's ideas or words without properly crediting the source. It is entirely separate from copyright law. Plagiarism is not a violation of legal rules, but instead of social norms. Common social sanctions for plagiarism are expulsion or suspension from school, discharge from a job, and social disapproval.

Customs and attitudes pertaining to plagiarism vary somewhat by country. For example, recently a young German novelist was found to have copied without permission or attribution significant passages from other novels. She has been treated much more leniently⁸ than a young American author who a few years ago engaged in very similar behavior.⁹ Attitudes toward plagiarism even vary somewhat between academic disciplines. For example, the definition of plagiarism adopted by the American Historical Association¹⁰ is not exactly the same as the standard adopted by the Modern Language Association¹¹. Finally, plagiarism by corporate executives¹² is often treated as much less serious than plagiarism by novelists, academics, or journalists.

"Piracy" has no strict definition within (or outside of) copyright law. In recent years, the term has become a common way for some to refer to unauthorized and unexcused reproductions of audio and video recordings. However, the copyright laws do not themselves refer to "piracy." Since the term is associated with the violence that accompanies the seizure of ships on the high seas, many argue that it is misleading when used in connection with unauthorized uses of creative works.

 $^{^6} http://cyber.law.harvard.edu/copyrightforlibrarians/Module \ 4: \ Rights\%2C \ Exceptions\%2C \ and \ Limitations \ Angle of the control o$

⁷http://cyber.law.harvard.edu/copyrightforlibrarians/Module 7: Enforcement

 $^{{}^8 \}text{http://www.nytimes.com/2010/02/12/world/europe/12germany.} \overline{\text{html}}$

 $^{^9 \,} http://www.nytimes.com/2006/04/28/books/28 author.html?_r{=}1$

 $^{^{10}} http://www.historians.org/pubs/free/professional standards.c\overline{fm}\#Plagiarism$

¹¹ http://www.english.udel.edu/kharbot/write/mlaandpla.html

¹² http://www.nytimes.com/2006/05/03/business/media/03leonhardt.html

"Counterfeiting" is defined in various ways. Most often, the term refers to the creation or distribution of imitations of genuine works with the intent to deceive the public about their authenticity. Counterfeiting in this sense is governed primarily by trademark law and the law of unfair competition, not by copyright law. However, the proposed Anti-Counterfeiting Trade Agreement (ACTA)¹³, currently under negotiation (as discussed in Module 2: The International Framework¹⁴), may, when finished, require member countries to expand the coverage of copyright law in this area.

3.9 Copyright Duration

The Berne Convention requires a minimum copyright term of the life of the author plus an additional 50 years after her death for all works except photographs and cinematic works. Member countries are free, however, to adopt longer terms, subject to one limitation: "In any case, the term shall be governed by the legislation of the country "where protection is claimed; however, unless the legislation of that country otherwise provides, the term shall not exceed the term fixed in the country of origin of the work.""

Many countries have exercised the discretion left to them by the Berne Convention. The result is that the duration of copyright varies substantially by country, creating a complicated international patchwork of copyright duration terms determined by the category of work, the nature of the work's authorship, and the date of creation or publication of the work.

The Czech Republic and the Netherlands, for instance, grant copyright protection for the life of the author plus 70 years for literary works generally, but compute the copyright's duration from the death of the longest living joint author (plus an additional 70 years) for jointly authored works. This construction is deceptively simple, because it applies only to works created on or after April 7, 2000 and December 29, 1995, respectively. Works created before those dates are subject to different and more complicated copyright duration terms.

Similarly, most literary and artistic works are subject to a minimum copyright duration of life of the author plus 50 years under the TRIPS Agreement. In contrast, TRIPS only mandates that the copyright in sound recordings be recognized for a minimum of 50 years after fixation. Thus, for example, the term of protection for sound recordings in the United States is life of the author plus 70 years for works fixed on or after January 1, 1978. In Australia, copyright protection for sound recordings extends for 70 years after fixation, if fixation occurred after 2004. In Brazil, all sound recordings fixed after 1998 are protected under neighboring rights for 70 years beginning in the year after the work is first fixed. In China, sound recordings are protected under neighboring rights for 50 years beginning at the end of the year in which the work is

For further reading on the subject, you may consult the Case of the Canadian Online Repositories of Public Domain¹⁵ and Recent Term Extensions Controversies (Eldred v. Ashcroft)¹⁶.

3.10

3.11 Extensions of the Scope of Copyright Protection

In recent years copyright law has expanded to encompass more types of works, last for a longer period of time, and to provide greater protections for copyrighted works. As we saw in Module 2: The International Framework¹⁷, the Berne Convention, the TRIPS Agreement, and the WIPO Copyright Treaty all set minimum standards of protection that countries must meet, and together expand copyright protection in all countries. For example, copyright law (or the closely related set of neighboring rights) has been extended to

 $^{^{13}} http://cyber.law.harvard.edu/copyrightforlibrarians/Module_2:_The_International_Framework \#The_proposed_Anti-proposed_An$ $Counterfeiting \ Trade_Agreement_.28ACTA.29$

¹⁴http://cyber.law.harvard.edu/copyrightforlibrarians/Module 2: The International Framework

 $^{^{15}} http://cyber.law.harvard.edu/copyrightforlibrarians/Case_of_the_Canadian_Online_Repositories_of_Public_Domain$

 $^{^{16}} http://cyber.law.harvard.edu/copyrightforlibrarians/Recent_Term_Extensions_Controversies_\%28 Eldred_v._Ashcroft\%29$ $^{17} http://cyber.law.harvard.edu/copyrightforlibrarians/Module_2:_The_International_Framework$

cover audio recordings, architectural works, and computer programs. The duration of copyright has expanded over the years, from 14 years under the Statute of Anne to the current minimum of life of the author plus 50 years for most works. Recent treaties have also included provisions prohibiting the circumvention of mechanisms to control reproduction or distribution of copyrighted works.

Some of these extensions arguably stimulate additional creativity by incentivizing it. However, the extension of copyright to more kinds of works and for a greater length of time has resulted in the reduction of the amount of material in the public domain. As a result, materials that otherwise could have been used in the creation of new artistic or literary works can no longer be used.

As copyright law has expanded it has also fragmented. In other words, special rules have been devised to deal with particular kinds of works. Some of those special rules are described below.

3.11.1

3.11.2 Audiovisual/Cinematographic Works

Audiovisual or cinematographic works are collective projects that often involve the contributions of several individual authors. Given the large number of people that are involved in their creation, treating each contributor as a joint author of the work would give rise to practical problems. For instance, each contributor would be free to license use of the work to anyone they chose, potentially resulting in use of the work in a manner that other contributors found objectionable.

Different countries have tried to overcome this problem in different ways. The French Intellectual Property Code treats contributors to films as co-authors but includes in the author-producer relationship a transfer of the exploitation rights of the material to the producer. Countries such as the United Kingdom and the United States, by contrast, vest the authorship and copyright ownership of these works in a single person or organization. For instance, the 1988 Copyright, Designs and Patent Act in the United Kingdom typically vests exploitation rights in the producer. By contrast, as was suggested above, the U.S. Copyright Act treats the contributions to a audiovisual or cinematographic work as works for hire, thereby vesting authorship and copyright ownership in one entity, again typically the producer. The Berne Convention recognizes and respects the differences among countries in the allocation of rights in audiovisual and cinematographic works. This phenomenon is described further in the Rights Ownership and Works for Hire topic in Module 4: Rights, Exceptions, and Limitations¹⁸.

3.11.2.1

3.11.3 Computer Programs

Computer programs constitute another special category of works. Although the Berne Convention does not address computer programs, the TRIPS Agreement requires WTO member countries to protect computer programs as literary works. Like audiovisual works, computer programs are often the products of the efforts of many individuals. Here too, countries vary in the way they handle allocation of authorship rights. German copyright law, for example, contains a presumption giving exclusive rights in computer software to the employer.

3.11.3.1

3.11.4 Broadcast, Recording, Interpretation

The Berne Convention requires that the author of a copyrighted work be given the exclusive right to authorize

• the broadcasting of her work or its communication to the public by any means of wireless diffusion of signs, sounds or images;

 $^{^{18}} http://cyber.law.harvard.edu/copyrightfor librarians/Module_4: _Rights\%2C_Exceptions\%2C_and_Limitations$

- further communication to the public by wire or by rebroadcasting of the original broadcast of the work, when this communication is made by an organization other than the original broadcaster;
- the public communication by loudspeaker or any other analogous instrument transmitting, by signs, sounds or images, the broadcast of the work.

The Berne Convention permits individual countries to determine which of these rights may be exercised and in what circumstances. However, it requires that they should not be applied in a way that would negatively affect an author's moral rights.

3.12 Back to the case study

Nadia should first tell Angela that until she records the lectures (or writes them down) she does not have any copyrights in their contents. As soon as she records them, however, she owns the copyright in them, even if she has not applied copyright notices to the tapes. Nadia should next tell Angela that the musical compositions she is considering performing are probably sufficiently old that they are no longer covered by copyright. (Nadia should check her local copyright statute and the dates the compositions were first published to be sure.) However, it is possible that those compositions are subject to special rules governing folklore and traditional knowledge. Nadia might volunteer to research this issue further, advising Angela to wait until she has done so before making the recordings – and certainly before making them publicly available.

As to whether Angela should charge other music professors and students for access to her recordings, Nadia suggests they postpone discussing that issue. (Further relevant information will be presented in Module 6: Creative Approaches and Alternatives¹⁹).

3.13 Additional Resources

Major treatises that include extensive discussion of the coverage of copyright law include Nimmer on Copyright²⁰ (authoritative, but astronomically expensive) and Goldstein on Copyright²¹ (more concise, and somewhat less expensive).

A much shorter discussion of how the scope of copyright law has increased over time may be found in William Fisher, "Geistiges Eigentum - ein ausufernder Rechtsbereich: Die Geschichte des Ideenschutzes in den Vereinigten Staaten," in Eigentum im internationalen Vergleich (Vandenhoeck & Ruprecht, 1999), 265-91 (English version available as: The Growth of Intellectual Property: A History of the Ownership of Ideas in the United States²²).

A more recent and more extended discussion of the same topic is James Boyle, The Public Domain: Enclosing the Commons of the Mind²³ (Yale University Press 2008) (available for free online).

The best commentary on copyright law in general and its scope in particular remains a book published in 1967 by Benjamin Kaplan: An Unhurried View of Copyright 24 . Sadly, it is only available in print.

A good discussion of the concept of originality in copyright law, juxtaposing the versions of the concept used in the US and in the EU, can be found in Software Freedom Law Center, Originality Requirements under U.S. and E.U. Copyright Law²⁵

A thorough discussion of the genesis of the "work for hire" doctrine can be found in Peter Jaszi, "Toward a Theory of Copyright: The Metamorphoses of 'Authorship,'" 1991 Duke L.J. 455.

 $^{^{19}} http://cyber.law.harvard.edu/copyrightfor librarians/Module_6:_Creative_Approaches_and_Alternatives$

 $^{^{20}} http://www.lexisnexis.com/store/catalog/productdetail.jsp?\overline{prod}\overline{l}d=10441$

 $^{^{21}} http://www.amazon.com/Goldstein-Copyright-Paul/dp/0735544859$

²²http://cyber.law.harvard.edu/people/tfisher/iphistory.pdf

²³http://www.thepublicdomain.org/

²⁴http://www.lexisnexis.com/store/catalog/productdetail.jsp?prodId=57038

²⁵http://www.softwarefreedom.org/resources/2007/originality-requirements.html

3.14

3.15 Cases

The following judicial opinions explore and apply some of the principles discussed in this module: Feist Publications, Inc., v. Rural Telephone Service Co., 499 U.S. 340 (1991)²⁶ (originality) Beckingham v. Hodgens, High Court of Justice (Civil Division), 2 July 2002²⁷ (joint authorship) Community for Creative Non-Violence v. Reid, 490 U.S. 730 (1989) (employment relationships)²⁸ Case C-240/07, Sony Music Entertainment (Germany) GmbH v. Falcon Neue Medien Vertrieb GmbH (2007)²⁹

Eldred v. Ashcroft, 537 U.S. 186 (2003)³⁰ (duration) Computer Associates v. Altai, 982 F.2d 693 (2nd Cir. 1992)³¹ (computer software)

3.16 Assignment and discussion questions

3.16.1 Assignment

- 1. What is the copyright term in your country? List some of the authors whose work will fall in the public domain in your country on January 1 of the coming year.
- 2. How do you think copyright law should apply to situations in which many people contribute small amounts to an online resource? For example, suppose that Wikipedia³² had not adopted a formal copyright policy. How should contributions to it be treated?

3.16.2 Discussion Question(s)

Comment on the answers of your colleagues

3.17 Contributors

This module was created by Inge Osman³³ . It was then edited by a team including Sebastian Diaz³⁴ , William Fisher³⁵ , Urs Gasser³⁶ , Adam Holland³⁷ , Kimberley Isbell³⁸ , Peter Jaszi³⁹ , Colin Maclay⁴⁰ , Andrew Moshirnia⁴¹ , and Chris Peterson⁴² .

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<sup>26</sup>http://cyber.law.harvard.edu/people/tfisher/1991%20Feist.pdf
<sup>27</sup>http://www.hmcourts-service.gov.uk/judgmentsfiles/j1577/hodgens v beckingham.htm
^{28}http://cyber.law.harvard.edu/people/tfisher/IP/1989%20CCNV.pdf
^{30} \, \text{http://cyber.law.harvard.edu/people/tfisher/2003\%20ELDRED\%20V.\%20ASHCROFT\%20Abridged.html}
<sup>31</sup> http://cyber.law.harvard.edu/people/tfisher/IP/1992%20Altai.pdf
32 http://www.wikipedia.com/
<sup>33</sup>http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#osman
^{34} \mathrm{http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors\#diaz}
<sup>35</sup>http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#fisher
<sup>36</sup>http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#gasser
<sup>37</sup>http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#holland
^{38} \rm http://cyber.law.harvard.edu/copyrightfor librarians/Contributors\#isbell
^{39} {\rm http://cyber.law.harvard.edu/copyrightfor librarians/Contributors\#jaszi}
40 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#maclay
41 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#moshirnia
^{42} \rm http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors\#peterson
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Chapter 4

Rights, Exceptions, and Limitations¹

4.1 Module 4: Rights, Exceptions, and Limitations

4.2 Learning objective

This module will teach you about the rights of a copyright holder and about the exceptions to and limitations on those rights.

4.3 Case study

Maria, Angela's aunt, is a collector of sheet music. Many of the documents in her collection are handwritten; some are unique. She has just decided to donate the entire collection to the university library. Angela meets with Nadia to discuss how the library might best make use of the collection. In particular, Angela asks Nadia to make digital copies of all of the compositions in Maria's collection and to make those copies available to the world on the library's servers.

4.4 Lesson

4.5 Economic Rights

4.5.1 Rights Relating to Reproduction and Distribution of a Work

The heart of copyright law is the right to make copies of a protected work. This is called the "right of reproduction." The copyright holder has the exclusive right to make or authorize such copies. Creating a copy without the authorization of the holder infringes upon the copyright, unless permitted by an exception to or limitation on the reproduction right. As we saw in Module 2: The International Framework², the right of reproduction is widely acknowledged by international agreements. As we will soon discuss, however, those same agreements also empower member countries to create exceptions and limitations to this (and other) rights. The copyright statutes of virtually all countries recognize the right of reproduction.

What does "reproduction" mean? Most obviously, it includes making a copy in the literal sense – for example, by photocopying a book or article. It also includes converting a copyrighted work into a new format – such as using a tape recorder to copy a vinyl album. Less obviously, it includes making a new work that is "substantially similar" to an existing work, while having that existing work in mind. So, for example, an art student who stands in front of a painting and paints a faithful replica of it would violate the

 $^{^{1}} This\ content\ is\ available\ online\ at\ < http://cnx.org/content/m22656/1.4/>.$

²http://cyber.law.harvard.edu/copyrightforlibrarians/Module 2: The International Framework

original painter's right of reproduction (unless the student could invoke one of the exceptions or limitations discussed previously). As one might imagine, the question of how close one work must be to another to be "substantially similar" is highly controversial and is often litigated.

Closely related to the right of reproduction is the **right of adaptation**, which provides copyright holders with the right to adapt a copyrighted work from one form of expression to another, or to authorize another to do so. Examples of adaptations include transforming a book into a movie or a song into a musical. The right of adaptation is also found in virtually all copyright systems. For example, Article 12 of the Berne Convention³ requires member countries to grant authors the right to authorize "adaptations, arrangements, and other alterations of" copyrighted works. The right of adaptation also encompasses the right to translate a work into other languages. Article 8 of the Berne Convention⁴ requires member countries to recognize this right of translation. In some legal systems, the right of adaptation is expressed as the right to make "derivative works," which use the original work as a starting point but are not direct copies of the original work.

In most countries, the reproduction right and the adaptation right are closely aligned. In other words, the majority of activities that violate the adaptation right also violate the reproduction right. However, there are exceptions. For example, cutting up a photograph to include it in a collage may violate the adaptation right (unless of course that behavior is excused by one of the exceptions or limitations). But, because that activity did not entail making a new copy, it would not violate the right of reproduction. However, the degree of overlap between these two rights varies somewhat by country. Which of the two rights is implicated by a particular case will sometimes make a difference – for example, if the copyright owner has granted a license for one of the rights but not the other.

How far do these rights reach? Recall from Module 3: The Scope of Copyright Law⁵ that copyright only protects the expression of ideas, not the ideas or facts themselves. Thus, a work that is inspired by the ideas contained in another work but does not use any of the protected expression from the initial work is neither a reproduction nor an adaptation, and will not violate the copyright holder's rights. Also, note that Article 2(3) of the Berne Convention⁶ provides that authorized adaptations are protected by their own, separate copyright, in addition to the copyright protection given to the original work.

Finally, a copyright holder also has the exclusive **right to distribute** his or her work, and the **right to import** copies of the work subject to certain exceptions. The right to distribute encompasses the right to sell or authorize the initial sale of a copy of the work.

4.5.2 Rights Relating to Communication of a Work to the Public

Another important economic right of a copyright holder is the right to communicate the work to the public. In many countries, this right is expressed as the **right of public performance and public display**. The right of public performance relates to showings of plays, movies, and music. The right of public display relates to the display of artwork such as paintings and sculptures. Article 11 of the Berne Convention⁷ requires member countries to grant the holders of copyrights in "dramatic and musical works" the right to control public performances of those works "by any means or process" (including, for example, a live performance or playing a recording of a performance). Article 11 also extends the right of public performance to translations of a copyrighted work. It also requires that copyright holders be given the right to authorize the broadcasting or public communication of the copyrighted work by wire, loudspeaker, "or any analogous instrument transmitting, by signs, sounds, or images."

As their labels indicate, the rights of public display and public performance only control activities that are public. Thus, persons who own authorized copies of copyrighted works may display or broadcast the works in non-public settings without risk of infringement. For example, a person who owns a copy of a movie may play the movie in her home to a group of social guests without infringing the right of public performance.

³http://www.wipo.int/treaties/en/ip/berne/trtdocs wo001.html#P168 31376

⁴ http://www.wipo.int/treaties/en/ip/berne/trtdocs_wo001.html#P138_25087

⁵http://cyber.law.harvard.edu/copyrightforlibrarians/Module 3: The Scope of Copyright Law

 $[\]frac{6}{2} \text{http://www.wipo.int/treaties/en/ip/berne/trtdocs_wo001.html} \#P85_10661$

 $^{^7 \,} http://www.wipo.int/treaties/en/ip/berne/trtdocs_wo001.html \#P151_28262$

Similarly, a person who owns a painting or sculpture may display the work in her home without infringing the right of public display.

The copyright holder's right to control the public performance of her work extends to many communications that might not initially seem like "performances." For example, as indicated above, it grants a copyright holder the right to authorize broadcasts of her work. This includes television broadcasting, cable distribution, satellite distribution, and re-broadcasts of a work. It can also encompass on-demand digital transmissions and pay-per-view broadcasts. At least in some countries, the right also extends to performances in settings that don't seem especially "public" in the ordinary sense – for example, in schools, nursing homes, and prisons.

The WIPO Copyright Treaty (WCT) and WIPO Performers and Phonograms Treaty (WPPT), discussed in Module 2⁸, altered this set of rules subtly – and in ways that have not yet been fully resolved. Article 8 of the WCT and Articles 10 and 12 of the WPPT require member countries to recognize a right to make a copyrighted work "available" to the public. The United States has taken the position that these treaty provisions do not require any change in the way that the US has formulated and enforced the right of public performance. Not all countries agree. The EU, for example, has taken the position that the "making available" right adds something new. The principal circumstance in which this disagreement might make a difference is when someone posts a copyrighted document on a website, but no one has yet downloaded it. The treatment of such cases may vary by country.

4.6 Moral Rights

Many countries provide authors moral rights in addition to economic rights. Unlike economic rights, moral rights usually cannot be transferred to other persons, although many countries allow them to be waived – either altogether (for example, in the United States) or in conjunction with specific licenses of economic rights (for example, in France). The limits on transfers of moral rights reflects the rationale that underlie them – namely, that the works produced by an author are an extension of his or her self and bear the an imprint of his or her personality. Accordingly, moral rights protect certain copyrighted works from destruction or mutilation, partially to protect the author's expression of her personality, and partially to protect the author's reputation from harm. Moral rights are recognized especially broadly in countries with civil law traditions.

Recognition of a limited subset of moral rights is mandated by Article 6bis of the Berne Convention⁹. Article 6bis requires that the author of a work be given at least two types of moral rights. The first is commonly know as the "right of attribution." It encompasses not only the right of an author to have her name associated with her works, but also the right to not have her name associated with works that are not hers. The right of attribution also gives an author the right to publish a work under a pseudonym. The second moral right required by Article 6bis is the author's right to object to the destruction or modification of her work in a way that would harm her honor or reputation. This is commonly known as the "right of integrity."

Although Article 6bis recommends that these moral rights extend after the author's death, at least until the economic rights expire, it also allows member countries to limit moral rights to the life of the author. However, the protections of Article 6bis are not as strong as they may seem, because it is the only provision in the Berne Convention that is not incorporated by the TRIPS Agreement. Thus the "teeth" provided by the WTO dispute resolution system are not available to compel member countries to recognize moral rights.

In addition to the right of attribution and the right of integrity, many countries also recognize a right of disclosure and a right of withdrawal. The former gives an author the exclusive right to determine when she will release a work to the public. This right takes precedence even over a contractual commitment by the author to transfer the work to a client or patron. The latter permits an author to withdraw works from publication or circulation if she determines that she no longer wants to be represented by or associated with those particular works. This right is much less powerful in practice than it first appears, both because the

 $^{^8} http://cyber.law.harvard.edu/copyrightforlibrarians/Module \verb|_2: _The _International _Framework|$

 $^{^9 \}mathrm{http://www.wipo.int/treaties/en/ip/berne/trtdocs_wo001.html\#P123_20726}$

author would have to pay the people from who the copies are withdrawn and because the right of withdrawal is trumped by the right of a purchaser to keep goods he or she has purchased. As a result, it is almost never invoked.

It is important to check your country's statutory provisions relating to moral rights. Nations vary considerably on the rights they recognize, the duration of those rights, whether they may be waived, and so forth. For example, in Spain, seven moral rights are recognized: the right of disclosure, the right to publish under the author's real name or a pseudonym, the right to be acknowledged as the author of the work, the right to the integrity of the work (which includes the right to prevent distortion or modification of the work), the right to modify the work (limited by other statutory provisions), the right to withdraw the work, and the right of access to a single or rare copy of the work, even if that copy is owned by a third party (though the author's exercise of this right is limited by certain considerations for the holder of the copy).

4.7 Neighboring and "Sui Generis" Rights

"Neighboring rights" (also called related rights) consist of the rights of those who assist the author of a copyrighted work, but who do not qualify for a copyright in the work. They include the rights of broadcasters and broadcasting organizations in their transmissions of programs (as opposed to the copyrights in the programs themselves), the right of an artist in her performance of a piece (as distinguished from the copyright in the underlying work itself), and the right of the producer of a record (as opposed to the copyright in the musical compositions that the record embodies). It is important to keep these neighboring rights in mind, in addition to the rights of the copyright holder, when considering what uses of a given work are permissible.

In addition to the neighboring rights attached to performances, some countries recently have recognized rights in databases, semiconductor chip designs, boat-hull designs, and so forth. These rights are commonly known as *sui generis* rights — although the distinction between "neighboring rights" and "sui generis" rights is largely arbitrary. Of these new rights, the only one that might significantly affect the activities of librarians is the protection of databases. As indicated above, most countries use ordinary copyright law to protect original ways in which the data in a database is selected or arranged. But, so far, only in the European Union are the *contents* of the database protected.

The EU's database protection system is highly controversial. Critics contend that it is unnecessary to provide incentives for the creation of databases and merely impedes the flow of factual information. However, efforts to test this criticism empirically by comparing the rates of database innovation in countries with and without database protection rules have thus far been inconclusive. Until the dispute is resolved, database protection is unlikely to spread to developing countries.

4.8 Rental and Lending Rights

In addition to the rights described above, in some countries the holders of copyrights in some kinds of works have been given rights of various sorts in situations where their works are temporarily made available to other persons. Two quite different rights must be distinguished. A **rental right** governs situations in which a copy of a copyrighted work is rented to someone for commercial advantage. A **public lending right** governs situations in which a copy of a copyrighted work is provided temporarily by an institution to a patron for free. The lending practices of almost all public and academic libraries would fall under the second heading.

Both rights are relatively new and remain highly controversial. The TRIPS Agreement (in Article 11), the WCT (in Article 7), and the WPPT (in Articles 9 and 13) now all require member countries to recognize rental rights – but only with respect to three narrow categories of works: computer programs, movies, and phonograms. None of these agreements – and no other multilateral treaty – requires member countries to recognize public lending rights. Thus far, only one regional agreement requires member countries to establish public lending rights: the 1992 Rental and Lending Rights Directive of the ${\rm EU}^{10}$. Articles 1 and 2 of that

¹⁰http://en.wikipedia.org/wiki/Rental Directive

directive require members to extend both rental and lending rights, not just to performers, phonogram producers, and film producers, but also to "authors." Article 5 of the directive permits member countries to limit the lending right, but only if authors are compensated, or to exempt categories of institutions from its coverage, but only if they do not thereby effectively exempt all institutions. The directive proved extremely controversial, and formal proceedings were necessary to force several EU members to conform to it.

Given the highly incomplete coverage of rental and public lending rights in the supranational agreements, it is not surprising that many countries currently do not recognize them. Of particular importance to libraries, currently only 29 countries¹¹ have established public lending rights systems. Most of those countries are in Europe. The United States does not have one, nor does any country in Latin America, Africa, or Asia.

Librarians in developing countries may soon be called upon to participate in discussions concerning whether their countries should adopt a public lending right system. What position should they take? The International Federation of Library Associations and Institutions (IFLA)¹² offers two sensible recommendations¹³. First, librarians should not accept any legislative proposals that would require the libraries themselves to pay fees to authors, performers, and producers. The only ways that libraries could make such payments would be either to charge users or to withdraw scarce resources from other programs. Either strategy would fundamentally impair the libraries' core mission. In short, the only acceptable version of a public lending system would be one in which the government, not the libraries, paid the fees — as occurs in most European countries. Second, the IFLA argues that even a system in which the government paid the fees would be unwise in developing countries, because it would reduce the money the government could spend on even more essential social or cultural functions — such as providing its citizens adequate health care or basic educations.

This issue will almost certainly require librarians' close attention in the near future.

4.9 Exceptions and Limitations

As was shown in Module 2: The International Framework¹⁴, all of the international copyright agreements permit countries to make certain exceptions to the rights we have described thus far. Every country has indeed made such exceptions. The purposes of these exceptions vary. Some are justified by the need to respect freedom of expression or privacy. Others are intended to prevent copyright law from frustrating rather than fostering creativity. Still others recognize the impossibility of monitoring and charging for some uses. The list of exceptions is very long. In general, the exceptions should be considered just as important as the rights they qualify. Together, they are intended to strike a balance between the interests of authors and the interests of users and the public at large. For this reason, it is sometimes said that the exceptions create "user rights."

The exceptions take one of two forms. Exceptions of the first type identify specific permissible activities. An influential example of this approach is Article 5 of the EU Copyright Directive¹⁵. Section 2 of that article authorizes EU member countries to provide for the following exceptions to the right of reproduction:

- (a) in respect of reproductions on paper or any similar medium, effected by the use of any kind of photographic technique or by some other process having similar effects, with the exception of sheet music, provided that the rightholders receive fair compensation;
- (b) in respect of reproductions on any medium made by a natural person for private use and for ends that are neither directly nor indirectly commercial, on condition that the rightholders receive fair compensation which takes account of the application or non-application of technological measures referred to in Article 6 to the work or subject-matter concerned;

 $^{^{11}} http://www.plrinternational.com/established/established.htm$

¹² http://www.ifla.org/en/about

¹³ http://www.ifla.org/en/publications/the-ifla-position-on-public-lending-right

¹⁴http://cyber.law.harvard.edu/copyrightforlibrarians/Module 2: The International Framework

 $^{^{15}}$ http://eur-lex.europa.eu/smartapi/cgi/sga doc?smartapi!celexapi!prod!CELEXnumdoc&lg=EN&numdoc=32001L0029&model=guichett

- (c) in respect of specific acts of reproduction made by publicly accessible libraries, educational establishments or museums, or by archives, which are not for direct or indirect economic or commercial advantage;
- (d) in respect of ephemeral recordings of works made by broadcasting organisations by means of their own facilities and for their own broadcasts; the preservation of these recordings in official archives may, on the grounds of their exceptional documentary character, be permitted;
- (e) in respect of reproductions of broadcasts made by social institutions pursuing non-commercial purposes, such as hospitals or prisons, on condition that the rightholders receive fair compensation."

Section 3 then authorizes member states to create any of the following exceptions both to the right of reproduction and to the right to communicate or make works available to the public:

- (a) use for the sole purpose of illustration for teaching or scientific research, as long as the source, including the author's name, is indicated, unless this turns out to be impossible and to the extent justified by the non-commercial purpose to be achieved;
- (b) uses, for the benefit of people with a disability, which are directly related to the disability and of a non-commercial nature, to the extent required by the specific disability;
- (c) reproduction by the press, communication to the public or making available of published articles on current economic, political or religious topics or of broadcast works or other subject-matter of the same character, in cases where such use is not expressly reserved, and as long as the source, including the author's name, is indicated, or use of works or other subject-matter in connection with the reporting of current events, to the extent justified by the informatory purpose and as long as the source, including the author's name, is indicated, unless this turns out to be impossible;
- (d) quotations for purposes such as criticism or review, provided that they relate to a work or other subject-matter which has already been lawfully made available to the public, that, unless this turns out to be impossible, the source, including the author's name, is indicated, and that their use is in accordance with fair practice, and to the extent required by the specific purpose;
- (e) use for the purposes of public security or to ensure the proper performance or reporting of administrative, parliamentary or judicial proceedings;
- (f) use of political speeches as well as extracts of public lectures or similar works or subject-matter to the extent justified by the informatory purpose and provided that the source, including the author's name, is indicated, except where this turns out to be impossible;
- (g) use during religious celebrations or official celebrations organised by a public authority;
- (h) use of works, such as works of architecture or sculpture, made to be located permanently in public places;

- (i) incidental inclusion of a work or other subject-matter in other material;
- (j) use for the purpose of advertising the public exhibition or sale of artistic works, to the extent necessary to promote the event, excluding any other commercial use;
- (k) use for the purpose of caricature, parody or pastiche;
- (1) use in connection with the demonstration or repair of equipment;
- (m) use of an artistic work in the form of a building or a drawing or plan of a building for the purposes of reconstructing the building;
- (n) use by communication or making available, for the purpose of research or private study, to individual members of the public by dedicated terminals on the premises of establishments referred to in paragraph 2(c) of works and other subject-matter not subject to purchase or licensing terms which are contained in their collections;
- (o) use in certain other cases of minor importance where exceptions or limitations already exist under national law, provided that they only concern analogue uses and do not affect the free circulation of goods and services within the Community, without prejudice to the other exceptions and limitations contained in this Article.

Many of these exceptions plainly benefit the libraries (and their users) in the EU countries that have recognized them. Especially noteworthy are the exceptions for "specific acts of reproduction made by publicly accessible libraries" so long as they are not for "economic or commercial advantage" and "uses for the benefit of people with a disability."

That said, the set of exceptions contained in Article 5 of the EU Copyright Directive is surely not the only example of the enumerated-list approach. The three-step test, discussed in Module 2^{16} , gives individual countries considerably more latitude in selecting exceptions and limitations than the EU has exercised. Some countries have gone a good deal further.

The second general approach is to state some general guidelines for permissible uses and then delegate to the courts responsibility for applying those factors to individual cases. The premier example of this approach is the fair use doctrine in the United States, which is embodied in section 107 of the U.S. Copyright Act:

Notwithstanding the [statutory provisions granting copyright holders exclusive rights], the fair use of a copyrighted work, including such use by reproduction in copies or phonorecords or by any other means specified by that section, for purposes such as criticism, comment, news reporting, teaching (including multiple copies for classroom use), scholarship, or research, is not an infringement of copyright. In determining whether the use made of a work in any particular case is a fair use the factors to be considered shall include (1) the purpose and character of the use, including whether such use is of a commercial nature or is for nonprofit educational purposes; (2) the nature of the copyrighted work; (3) the amount and substantiality of the portion used in relation to the copyrighted work as a whole; and (4) the effect of the use upon the potential market for or value of the copyrighted work. The fact that a work is unpublished shall not itself bar a finding of fair use if such finding is made upon consideration of all the above factors.

 $^{^{16}} http://cyber.law.harvard.edu/copyrightforlibrarians/Module \ 2: \ The \ International \ Framework and the control of t$

Courts in the United States have relied on this provision to recognize exceptions for a wide range of activities, including the making of a parody of a copyrighted work, reproducing a portion of a copyrighted work for the purpose of scholarship, and using a videocassette recorder to record a television program or movie for viewing at a later time.

In between these two general approaches is a strategy sometimes known as "fair dealing." A good example is the system used in Australia. The Australian Copyright Act (as amended in 2006) identifies some broad circumstances in which an unauthorized use of a copyrighted work might be considered fair: research, criticism or review, news reporting, legal advice, and parody or satire. Merely falling into one of these boxes does not mean, however, that a particular activity will be deemed fair. Rather, the courts consider individual cases by consulting a set of factors that loosely parallel the factors used in the US system. In general, the courts will excuse conduct within these boxes if they deem it appropriate "judged by the criterion of a fair minded and honest person." The Australian approach is generally thought to be less unpredictable – but also less flexible – than the US approach.

A separate and nearly universal exception to the rights of a copyright holder is the **first sale doctrine**. The first sale doctrine says that once a consumer has lawfully purchased a copy of a copyrighted work, the copyright holder no longer has the ability to control that particular copy. For this reason, resale, lending, or rental of a lawfully purchased copyrighted work is generally permissible. However, countries can impose certain limitations on these rights. They may restrict or require compulsory licenses for certain uses of copyrighted works. For example, as indicated above, a nation may prohibit the rental of goods that are easily and frequently copied, such as software or phonorecords. Additionally, a nation may require that the author of the work be paid a certain fee upon resale of a copy of a copyrighted work. (This so-called "droit de suite" only exists in a few jurisdictions, and even there only applies to unique works of fine art.)

The operation of the first sale doctrine is less intuitive with digital works. This is because what may seem like normal use from a consumer's perspective may actually involve the making of additional digital copies. This in turn could be prohibited by the author's exclusive right of reproduction. For example, if a consumer purchases a CD, she can listen to it on any CD player without worrying about infringing the author's copyright. She can also, because of the first sale doctrine, lend that CD to a friend who can listen to it on a CD player and then give it back, without worrying about infringing the author's rights. However, if that same consumer purchases a sound recording online, listens to it, and then emails a copy to a friend, she will have violated the copyright law (even if she deletes her original copy) because the original recording has been "reproduced." There remains a serious policy question as to whether the first sale doctrine to govern such cases, but as yet that has not occurred.

4.10 Library Exceptions

Last but not least, the copyright laws of many countries contain exceptions or limitations designed to enable librarians to use copyrighted materials in ways that advance their missions. These provisions vary widely by country. For a thorough review of the library exceptions in limitations in 128 countries, you should consult Kenneth Crews's Study on Copyright Limitations and Exceptions for Libraries and Archives¹⁷.

Set forth below are descriptions of some common situations in which librarians need flexibility in using copyrighted materials, plus summaries of the ways in which many countries deal with those situations.

4.10.1 Allowing Library Patrons to Use the Library's Copy Machines or Other Copy Equipment

Patrons frequently wish to make copies of excerpts of library-owned materials. Unless the book or article the patron is copying is in public domain, such copying is regulated by the country's copyright statute. If the copying exceeds the maximum set by other exceptions and limitations, the patron may be committing copyright infringement. In some situations, absent a statutory or other safe harbor, the library could be

¹⁷http://www.wipo.int/meetings/en/doc details.jsp?doc id=109192/

held secondarily or indirectly liable for allowing the infringement to take place by providing the equipment. (The concepts of secondary and indirect liability will be discussed in more detail in Module 7^{18} .)

Fortunately, many countries have enacted specific statutory provisions that shield librarians and libraries from liability for copyright infringement committed by patrons who use photocopiers or other equipment the library provides. To qualify for the statutory exemption, libraries typically must post a notice and a disclaimer, stating that the making of photocopies or other reproductions is governed by copyright law, and that the person using the equipment is liable for any infringement.

4.10.2 Making Copyrighted Materials Available on the Library's Computers

Libraries sometimes make materials available to the public on computers. For example, they sometimes operate websites and post on those websites materials that the public at large can reach via the Internet. If those materials are subject to copyright, and if the library fails to obtain permission for displaying them, it may be subject to liability. However, many countries have enacted so-called "safe harbor" exceptions to limit the liability of online service providers. To the extent that universities and libraries may be considered such providers, they are shielded from liability, as long as they comply with the procedures set forth in each country's laws.

4.10.3 Making Copies for Library Patrons

Library patrons often ask librarians to make copies of copyrighted materials for their personal use. Many countries provide statutory exceptions that permit librarians to make limited copies for this purpose. Some allow such reproductions only for certain specified classes of works such as periodicals, while others make no such distinctions. Further, some countries only permit copying for purposes such as research, while others do not have this limitation.

By way of example, the United Kingdom allows librarians to make copies of articles in periodicals, but limits such copying to a single article per issue, and requires the patron to prove that the copy is for private noncommercial research or study. Canada, on the other hand, does not have the single-article restriction, but does limit the reproduction exception to articles published in scholarly, scientific, or technical journals. Canada also excludes works of fiction, poetry, etc. from the class of works that may be copied.

4.10.4 Making Digital Copies for Preservation and Replacement

Librarians are permitted, in certain circumstances, to make copies of library materials for their preservation or replacement. These circumstances are typically tightly regulated by local copyright statutes. Many countries permit copying as long as:

- the library owns the original work
- the work is publicly accessible
- the original is at risk for damage or deterioration, is in obsolete format, or cannot be viewed because of the conditions in which it must be kept.

The permitted reproduction is often limited to a small number of copies. If an appropriate copy is commercially available, the right to reproduce for preservation or replacement is typically limited. Further, copying is often limited to paper reproduction, and copies made in digital format typically may not be made available to the public outside of the library premises.

4.10.5 Creating Course Packs for Students

University librarians are sometimes asked to create "course packs." Course packs are typically a collection of excerpts from journals, articles, book chapters, and so forth that a teacher assigns for students enrolled in a particular course.

 $^{^{18}} http://cyber.law.harvard.edu/copyrightforlibrarians/Module_7:_Enforcement$

In the United States, many universities used to assemble course packs without obtaining permission from the copyright holders of the individual articles, believing that such copying qualified for the "fair use" exception for academic purposes. However, court decisions in the 1990s held that the preparation and sale of such course packs by commercial "copy shops" did not constitute fair use. It is not certain that those decisions would apply to universities, but the lawyers advising most universities have taken a cautious approach. At their urging, most US universities have now adopted systems for obtaining licenses to all materials included in course packs.

It is possible that a country that, unlike the United States, relies upon a list of specific exceptions and limitations, rather than a general fair use doctrine, to set the limits of copyright protection may have a specific provision that authorizes the creation of course packs. If not, librarians in such a country must obtain a written license from the copyright holders in order to create course packs. To reduce the administrative burden of seeking permission from many different copyright holders, librarians may wish to contract with collective management organizations like those described in Module 5¹⁹. These private services who enter into affiliations with academic publishers and obtain blanket clearance licenses for the publisher's entire catalog, or enter into agreements with a collective management organization representing publishers.

4.10.6 Adapting Materials for the Blind, Visually Impaired and other Reading Disabled Persons

In most countries, specific exemptions allow librarians to provide modified copies of works to serve the needs of visually impaired patrons. A more detailed discussion of the copyright exception for visually impaired persons can be found in Judith Sullivan's report of the Fifteenth Session of the WIPO Standing Committee on Copyright and Related Rights, which is available here 20 . This situation may change soon if a treaty currently being considered by WIPO is adopted.

4.10.7 Inter-Library Loans

The copyright statutes of some countries contain exceptions for inter-library loans. This enables a library to make a copy of a work for the purpose of lending it to a patron of another library. Sometimes the statutory exception for inter-library loan will require the library to pay a licensing fee in order to make the reproduction, the amount of which is typically determined by the government or a collecting society. In certain countries, such as Australia, New Zealand, and Singapore, a librarian must determine that the article or work is not commercially available before the inter-library loan exception can be invoked.

Similar to inter-library loan statutes are so-called "supply" statutes, which allow a library to make a copy of a work for another library, but do not require that the purpose of the copy be for the private use of a patron. Supply statutes vary among jurisdictions. Some countries (for example, Fiji) require that the librarian first attempt to purchase the work at market value. Others (for example, Antigua) allow such copying only when it is not practicable to purchase a copy. Still others (for example, Ireland) only allow such copying if it would not be reasonable to ask the copyright holder's permission.

In some cases, a country may not have a specific statutory library exception. Yet libraries may still be entitled to engage in many of the activities described above, if those countries have a broader provision that would permit any citizen, which would include librarians and library patrons, to undertake these activities. This is true, for example, in Iraq and Namibia. Some countries limit their exceptions to a list of designated libraries; in other countries, the exceptions are available to all libraries that meet certain requirements, such as being open to the public and acting for non-commercial purposes.

 $^{^{19}} http://cyber.law.harvard.edu/copyrightforlibrarians/Module \ 5: \ Managing \ Rights$

4.11 Compulsory Licenses

In addition to the exceptions and limitations surveyed above, many countries limit the rights of copyright holders with so-called "compulsory licenses." Compulsory licenses are often seen as compromises between the economic interests of copyright holders and the public's interest in using copyrighted material. For example, Article 13 of the Berne Convention²¹ gives countries the authority to impose compulsory licenses for the use of musical compositions. Examples of compulsory licenses existing in some countries include the right of public lending by libraries, and the right of private coping of audio recordings in exchange for a tax on blank CDs. This will be further discussed in Module 5: Managing Rights²².

4.12

4.13 Back to the case study

Unfortunately, unless the compositions in Angela's collection have fallen into the public domain, there is no simple answer to Angela's question. Nadia would be obliged to review the details of the particular system of exceptions and limitations contained in her country's copyright law to ascertain, first, whether she would be permitted to make a digital copy of each piece of sheet music and, second, whether the library would be permitted to post the digital copy of it on the library's servers. It is more likely that the first of these activities would be permitted than that the second activity would be permitted, but neither issue could be definitively resolved without consulting the country's laws.

4.14 Additional Resources

In 2001, Siva Vaidhyanathan published Copyrights and Copywrongs: the Rise of Intellectual Property and How It Threatens Creativity. The thesis of this highly accessible book is well captured by its title. For an interview with Vaidhyanathan, in which he summarizes his argument, see Copyrights and Copywrongs²³. For a similarly accessible study that takes a much more favorable view of the evolution of the rights and exceptions associated with copyright, see Paul Goldstein, Copyright's Highway: From Gutenberg to the Celestial Jukebox (2003) – available only in print²⁴ or via audio download²⁵.

The most comprehensive examination of the provisions of each country's copyright laws that provide flexibility to librarians is Kenneth Crews, Study on Copyright Limitations and Exceptions for Libraries and Archives 26 .

Another highly useful study is International Federation of Library Associations and Institutions, Limitations and Exceptions to Copyright and Neighbouring Rights in the Digital Environment: An International Library Perspective 27 .

Two helpful WIPO studies are WIPO Study on Copyright Limitations and Exceptions for the Visually Impaired 28 and WIPO Study on Limitations and Exceptions of Copyright and Related Rights in the Digital Environment 29 .

Copyright Exceptions in the UK³⁰ is just what it says.

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21 http://www.wipo.int/treaties/en/ip/berne/trtdocs_wo001.html#P170_31589
22 http://cyber.law.harvard.edu/copyrightforlibrarians/Module_5:_Managing_Rights
23 http://www.stayfreemagazine.org/archives/20/siva_vaidhyanathan.html
24 http://www.amazon.com/Copyrights-Highway-Gutenberg-Celestial-Jukebox/dp/0804747482
25 http://www.learnoutloud.com/Catalog/Business/Entrepreneurship/Copyrights-Highway/1365
26 http://www.wipo.int/meetings/en/doc_details.jsp?doc_id=109192
27 http://www.ifla.org/III/clm/p1/ilp.htm
28 http://www.wipo.int/meetings/en/doc_details.jsp?doc_id=75696
29 http://www.wipo.int/meetings/en/doc_details.jsp?doc_id=16805
30 http://www.ipit-update.com/copy36.htm
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For a highly accessible study of latitude that filmmakers (particularly in the United States) enjoy when quoting copyrighted material, see Pat Aufderheide and Peter Jaszi, Recut, Reframe, Recycle³¹ (Center for Social Media 2008).

4.15 Cases

The following judicial opinions explore and apply some of the principles discussed in this module:

Larrikin Music v. Men at Work³² (Australia 2010) (right of reproduction)

Case C-5/08, Infopaq International A/S v. Danske Dagblades Forening³³ (right of reproduction)

Gilham v. R, Court of Appeal of England and Wales (Court of Appeal of England and Wales), 2009³⁴ (right of reproduction)

J.K. Rowling v. RDR Books, 575 F.Supp.2d 513 (2009)³⁵ (derivative works)

Case C-306/05, Sociedad General de Autores y Editores de España (SGAE) v. Rafael Hoteles SA³⁶ (Meaning of Communication to the Public)

Case C-479/04, Laserdisken ApS v. Kulturministeriet³⁷ (Exhaustion)

Case C-245/00, Stichting ter Exploitatie van Naburige Rechten (SENA) v. Nederlandse Omroep Stichting (NOS)³⁸ (Rental Rights – Equitable Remuneration)

Cour de cassation (1re ch. civ.), 28 février 2006, Studio Canal, Universal Pictures video France et SEV c/S. Perquin et Ufc que Choisi³⁹ r⁴⁰ (Private Copies – Technological Protections)

Sweden: B 13301-06, 17 April 2009 (Pirate Bay Case)⁴¹ (Meaning of Making Available)

Buffet v. Fersig, Judgment of May 30, 1962, Cour d'appel, Paris, 1962 Recueil Dalloz [D. Jur.] 570 (described in Merryman, The Refrigerator of Bernard Buffet 42, 27 Hastings L.J. 1023 (1976)) (moral rights) Campbell v. Acuff Rose Music, Inc., 510 U.S. 569 (1994)⁴³ (fair use)

Germany: Bundesverfassungsgericht, Urteil vom 17. Februar 1998, - 1 BvF 1/97⁴⁴ (Right to Short Reporting)

4.16 Assignment and discussion questions

4.16.1 Assignment

- 1. Are the restrictions that copyright law places on librarians in your country too strict, too loose or the right balance? Use the references in the list of Additional Resources (below) to locate the list of library exceptions applicable in your own country. Summarize the principal exceptions.
- 2. Imagine and describe a project that you would like to develop at your library but that would not be permitted by the copyright laws in your country. Draft an amendment to your national copyright statute that would cover this use.

³¹http://www.centerforsocialmedia.org/files/pdf/CSM Recut Reframe Recycle report.pdf

³²http://news.bbc.co.uk/2/hi/entertainment/8497433.stm

 $^{^{33} \}text{http://curia.europa.eu/jurisp/cgi-bin/gettext.pl?lang=en\&num=79909283C19080005\&doc=T\&ouvert=T\&seance=ARRET.pdf$

 $^{^{34} \}rm http://www.bailii.org/ew/cases/EWCA/Crim/2009/2293.html$

³⁵http://en.wikipedia.org/wiki/Warner_Bros._and_JK_Rowling_vs._RDR_Books ³⁶http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:62005J0306:EN:HTML

³⁷http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:62004J0479:EN:HTML

 $^{^{38} \}rm http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:62000J0245:EN:HTML$

 $^{^{39}\,\}mathrm{http://merlin.obs.coe.int/iris/2006/4/article20.en.html}$

⁴⁰ http://merlin.obs.coe.int/iris/2006/4/article20.en.html

 $^{^{41} \}rm http://www.wired.com/images \ blogs/threatlevel/2009/04/pirate bayver dicts.pdf$

 $^{^{42}}$ http://heinonline.org/HOL/LandingPage?collection=journals&handle=hein.journals/hastlj27&div=45&id=&page=

 $^{^{43}}$ http://www.law.cornell.edu/supct/html/92-1292.ZO.html

⁴⁴ http://merlin.obs.coe.int/iris/1998/3/article10.en.html

4.16.2 Discussion Question(s)

Comment upon some of the amendment proposals of your colleagues.

4.17 Contributors

This module was created by Emily Cox^{45} . It was then edited by a team including Sebastian Diaz^{46} , William Fisher⁴⁷, Urs Gasser^{48} , Adam Holland⁴⁹, Kimberley Isbell⁵⁰, Peter Jaszi^{51} , Colin Maclay^{52} , Andrew Moshirnia⁵³, and Chris Peterson⁵⁴.

 $^{^{45}} http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors\#cox$

 $^{^{46}} http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors\#diaz$

⁴⁷ http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#fisher

 $^{^{48} \}rm http://cyber.law.harvard.edu/copyrightfor librarians/Contributors\#gasser$

⁴⁹ http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#holland

 $^{^{50} \}rm http://cyber.law.harvard.edu/copy rightfor librarians/Contributors\#isbell$

 $^{^{51}\,\}rm http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors\#jaszi$ $^{52}\,\rm http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors\#maclay$

⁵³ http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#moshirnia

⁵⁴ http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#peterson

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CHAPTER 4.	RIGHTS.	EXCEPTIONS.	AND	-LIMITATION	S

44

Chapter 5

Managing Rights¹

5.1 Module 5: Managing Rights

5.2 Learning objective

This module describes the legal rules that affect the ability of copyright holders to collect revenue from users of their works – and how librarians can either use those rules to their best advantage or seek to change them.

5.3 Case study

Nadia previously helped Angela identify several items that Angela is permitted to include without permission in the packet of course materials she is preparing for her students. Angela now wants Nadia's help in obtaining permissions for the remaining materials. Specifically, she asks Nadia:

- What activities may be covered by licenses the library has already obtained from publishers or collecting societies?
- For the activities that require a separate license, what clauses should I negotiate?
- How should I handle those materials whose authors cannot be identified or located?

5.4 Lesson

5.5 Individual management

5.5.1 Licenses and Assignments

Remember that a copyright gives the copyright holder several exclusive rights with respect to the copyrighted work. Copyright holders commonly use **licenses** to authorize other people to engage in the activities covered by those rights. Often, though not always, the copyright owner will demand a fee in return for granting such a license. A typical license will specify the following:

- the authorized use (e.g., reproduction, the preparation of derivative works, public performances);
- the duration of the authorization (e.g. one year);
- the nature of the authorization (e.g. exclusive or non-exclusive);
- the fee related to the transaction (e.g. a flat fee or a fee proportional to the number of copies or of uses);

¹This content is available online at http://cnx.org/content/m22655/1.4/.

- the format or media type (e.g. print only or also digital; text only or also in another media, such as a recording or a film);
- the audience and location (e.g. a particular country, the premises of the library, the classroom, a distance learning course).

Sometimes the copyright holder and the prospective licensee negotiate the license directly. At other times, a license may be offered by the copyright holder in a standard form to all potential users. In such circumstances, individual users may have little or no power to negotiate modifications of the license terms.

Some licenses are exclusive. In other words, the licensor agrees not to permit any other party to engage in the activities covered by the license. Others are non-exclusive, meaning that the licensor remains free to permit other parties to engage in the same activities.

An assignment occurs when a copyright holder permanently transfers some or all of his exclusive rights to another party. For example, historically publishing contracts for books and articles have often required the author to assign all rights to the publisher. (More recently, many authors have resisted assigning the copyrights in their works as part of a publishing agreement. The Scholarly Publishing & Academic Resources Coalition (SPARC) has created a model addendum for publishing contracts that allows authors to retain the copyrights to their works, while licensing publishers to make specific uses of those works. More information about the SPARC Author Addendum can be found here².)

A few countries allow the authors of certain types of works to "recapture" the rights associated with a copyright that has been assigned or licensed after a set period of time, subject to certain limitations. To recapture the copyright, the author or her heirs must comply with formal notice requirements. For example, U.S. law contains two provisions addressing the recapture of copyrights. (17 U.S.C. sections 203, 304.) When and how a copyright can be recaptured depends upon a number of factors, including when the work was created, who signed the agreement licensing or assigning the work, when the agreement was signed, and whether the work has been published. Creative Commons has created a tool³ to help authors and their heirs determine when or if a copyright can be recaptured. Canada and Australia have recapture systems that differ substantially in their details but embody the same general principle. Belgium and Sweden use a different approach; in those countries, certain kinds of assignments lapse if the rights that have been granted are not exercised.

Copyright holders are generally permitted to divide and license the rights to different uses of their work as they please. However, the copyright laws in some countries limit the freedom of contracting for copyrighted works or contain specific provisions regulating transactions involving copyrighted works. For instance, some countries require licenses or assignments to be in writing and to describe the terms of use specifically, or else the license or assignment will be invalid.

The degree to which the terms of a license are negotiable depends on the type of work at issue and the bargaining power of the licensor and licensee. Potential licensees can sometimes increase their bargaining power by acting collectively. For example, a consortium such as eIFL.net, by pooling the resources of many libraries, has much more power than its individual members. Click here to learn more about eIFL.net Model licenses⁴.

5.5.2 Licenses in the Digital Environment

Many online and electronic resources are now subject to electronic licenses. One common form of electronic license is called a **unilateral or shrinkwrap** license because it comes with prescribed terms and is rarely subject to modification. Unilateral licenses are most often used by licensors of software products. (The term "shrinkwrap" comes from the plastic wrapping often found on software boxes; the original shrinkwrap licenses provided that removing the wrapping constituted acceptance of the terms of the license printed on the box or contained within it.) The enforceability of these licenses will be discussed in more detail in Module

 $^{^2} http://www.arl.org/sparc/author/addendum.shtml\\$

³http://labs.creativecommons.org/demos/termination/

 $^{^4}$ http://www.eifl.net/faq/eifl-licensing

 9^5 .

Another common form is called an end-user license agreement (EULA) or **browsewrap** license. EULAs are frequently used by the licensors of online content. EULAs allow prospective licensees to read the terms of the license on the licensor's website. If they decide they want to use the licensor's product or service, they enter into the license by clicking on a button stating "I Agree." Some licenses do not even require a "click" (the electronic manifestation of a signature), but instead presume that use of the licensor's website is sufficient to demonstrate a tacit acceptance and thus form a license.

Shrinkwrap licenses and EULAs are often limited to the specific user of the material, and do not extend to an organization of which the user may be a member. Both shrinkwrap licenses and EULAs contain pre-set terms, and are almost always non-negotiable.

While many legal systems have not fully addressed the effect of these types of licenses, courts in some countries have ruled that a valid consent, giving rise to a binding contracts, can be formed in these fashions. In most countries, however, the terms of such agreements will be subject to consumer protection laws and other limitations on unconscionable provisions.

5.5.3 Content of a Typical License: The Example Of an Online Database

Let's now examine the terms of license more closely. Imagine that you are a librarian negotiating the terms of a license – for example, to an online database. What issues will or should the license address?

5.5.3.1 Identification of the Parties to the Agreement

It is important not only to identify the parties to an agreement, but also to confirm that the persons negotiating actually have the legal authority to make agreements on behalf of their organization. If a library is part of an educational institution or is funded by the local government, for example, not every librarian may have this authority. A licensor might want proof that the person claiming to negotiate on behalf of the licensee is in fact permitted to bind the licensee by contract. The librarian might want to make sure the same is true of the person negotiating on behalf of the licensor, and that the licensor is entitled to exercise the rights of the copyright holder. This should be clearly addressed and included in the agreement.

5.5.3.2 Definition of Terms That Will Be Used in the Agreement

Because libraries often obtain licenses from copyright holders from other countries and from various industries, similar terms can have different meanings to the negotiating parties. For example, one important term in licensing agreements is "material breach." A material breach is an action by one of the parties to a licensing agreement that permits the other party to terminate the contractual relationship. Because of the importance and ambiguity of this term, the librarian should specify in the agreement what actions by a each party would amount to a material breach.

For instance, suppose the library were to negotiate a license to access materials from an online database. In this case, it might be a material breach if the database is inaccessible for long periods of time. Likewise, the staff should consider what potential failures by the library to live up to its end of a licensing agreement might legitimately be considered material breaches.

5.5.3.3 Subject of Agreement

Parties to an agreement should be very specific about what copyrighted work is being licensed. If it's an online research database, for example, a licensee should make sure that the license entitles patrons to view the full text of articles, rather than just abstracts or summaries. If the resource is something that should contain a table of contents, index or images, the licensee should ensure that these are included in the license as well. If there are images, one might even want to determine whether they will be viewable and/or printable in black and white or color.

 $^{^5 \}mathrm{http://cyber.law.harvard.edu/copyrightforlibrarians/Module}$ 9: Activism

5.5.3.4 Use Rights in the Agreement

Licensing agreements often contain clauses that reserve to the licensor the exclusive right to all uses of copyrighted works that are not specifically mentioned in the agreement. A licensee should therefore think of all possible uses that it might want to make of a copyrighted work before it engages in negotiations. These **use rights** provisions are the most important part of a licensing agreement because they control what the agreement actually allows the licensee to do.

Where an electronic resource is concerned, some basic use rights might include: searching or browsing the database, viewing and downloading material, forwarding articles to others, printing materials, and including a listing of the works and possibly their abstracts in the library's own catalogue. A library that is affiliated with an educational institution may also want to make sure that a license allows faculty and staff to place materials in electronic reserves, include them in course packs, and distribute and/or display portions of the materials in lectures or other speaking engagements.

Further, while the practice of loaning materials to other libraries or sharing a reasonable amount of materials with colleagues for scholarly purposes is implied in some jurisdictions by law, a licensee cannot normally share copyrighted materials for commercial purposes. If a licensee wishes to do so, it will have to negotiate for the right and include it in the agreement. If modifying a work in order to abide by local norms is necessary, a library should make sure that the modification does not conflict with the author's moral rights.

On one final issue, the licensee should be especially careful. Many license agreements have the effect of displacing the general set of exceptions and limitations (discussed at length in Module 4^6) pertaining to the works covered by the license. Thus, the licensee should not assume that it will continue to enjoy the use rights created by those exceptions and limitations. If the license wishes to retain them, it must insist upon inclusion in the license agreement of a provision preserving those rights.

5.5.3.5 Other Conditions on Licensed Uses

A licensor might want to limit certain uses by location or frequency of access. In return for the right to unlimited printing of the copyrighted material, for example, a licensor might want additional compensation. In this event, a licensee can negotiate for the right to charge its patrons fees to recover copying or printing costs. A library should also determine who its users are going to be and where they will be able to access a given resource. For example, it may wish its users to be able to access the copyrighted material from any computer or only from computers located in the library. It should also decide whether access to the copyrighted material or certain uses of it will require a password or will be open to any member of the public.

5.5.3.6 Licensor Obligations

Licensor obligations are the duties a licensor has to her licensee. This clause is particularly important for electronic resources.

For instance, it is reasonable for a subscriber to an online journal, database or other resource to expect that the material will be accessible very close to 24 hours a day, every day. Where a library has a software license, it might want to negotiate for the right to maintain a back-up copy of the program. In either case, licensing agreements for electronic materials typically include some obligation on the part of the licensor to provide the licensee with technical support. Because a licensor and its technical support staff might be located in another country, a licensee should make sure that technical support will be available during the library's peak hours.

On a related note, most online resources have periods of downtime during which the licensor's technical staff will update the online materials. A licensee might want to ensure that this is not normally done during the library's peak hours. When an online service or other electronic resource is unavailable for a significant period of time, licensing agreements typically include a penalty clause that requires the licensor to partially refund the licensee's subscription fee.

⁶http://cyber.law.harvard.edu/copyrightforlibrarians/Module 4: Rights, Exceptions, and Limitations

Often licensors are obligated to provide the licensee periodically with an "audit of use." An audit of use is a report that gives the licensee details about how its patrons are using the licensor's program or database. Such use audits can help library staff members in future licensing negotiations, enabling them to determine better which features and uses of licensed materials are most valuable to the library patrons. Where use audits are performed, the parties might also want to include refunds to the licensee for periods of underuse and additional fees to the licensor for periods of overuse. Lastly, a licensee should make sure that the license contains a warranty and an indemnity clause. The effect of these clauses is that the licensor guarantees that it has the authority to grant the rights contained in the license and accepts liability for any claims made by persons or organizations that later claim to have inconsistent rights.

5.5.3.7 Term, Termination and Renewal of a License

Negotiating parties should specify how long they intend the license to last. If the library wishes to have access a database perpetually, for example, it should be sure to insert such a term in the license agreement.

As discussed earlier, the parties should also list all of the conditions that would lead to a termination of the licensing relationship. This might require the parties to create an end-of-term agreement, which specifies the procedures that will be followed in the event of termination, including the costs that may be recovered by either party. If an agreement is terminated because of the licensor's failure to make the licensed material available to the licensee, for example, the parties will want to create a formula to compensate the licensee.

While most licensing agreements contain a provision that provides for automatic renewal of the licensing relationship, many do not guarantee that the same terms will be available for the following subscription period. A licensee should make sure that, if the terms of the previous subscription period are subject to change, the renewal clause includes an obligation on the part of the licensor to notify the licensee of these changes in advance of the new subscription period.

Finally, it is crucial to discuss the library's rights if the license is not renewed. For example, if the license pertains to a collection of academic journals, will the library continue to have access to back issues of the journals, or will all access to those journals be cut off? If the latter – and if the licensor refuses to budge on this issue – the library might seriously consider continuing to acquire paper versions of the journals instead of (or, conceivably, in addition to) subscribing to the online version.

5.5.3.8 Fees

Fees for subscriptions to journals, online databases or other resources are typically paid on an annual or monthly basis. When works are being licensed to libraries or other large educational institutions, licensors typically take into account the size of the institution, the number of users, and the number of pages that are downloaded when determining the appropriate subscription fee.

Licensors of online journals and electronic databases vary widely in their flexibility regarding fee arrangements. Some licensors are willing to negotiate fees, others offer various packages, and others offer only one arrangement. A subscription fee could include unlimited use of the licensor's materials, limited use for particular purpose, a pay-per-use arrangement, or a combination of these.

Pay-per-use arrangements might set a fee for each log-on access, each time a user searches for content, or might allow unlimited access but charge users or subscribing institutions for each download. Universities often purchase what is called a **site license**, which gives all the members of the university community access to the material for a set fee.

5.6 Collective Management

5.6.1 Purpose and Functions of Collective Management Organizations

The system of individual licenses described in the previous section is straightforward: the copyright holder authorizes the use of the work by a specific licensee under specified conditions. However, because copyright licensing often involves widely distributed works, individual licensing can become both very difficult and

prohibitively expensive. It would not be practical, for example, for the holder of the copyright to a popular song to attempt to respond to thousands of licensing requests from radio stations all over the world.

As a result, copyright holders frequently allow **collective management organizations** (also known as collecting societies) to grant licenses, monitor uses of copyrighted material, and collect and share compensation from licensees on their behalf. This allows copyright holders to exercise their rights as efficiently as possible, as they can grant many more licenses than they would be able to under a direct licensing system. They also benefit from the bargaining power of an organization that negotiates payments on behalf of them and many other authors, and can bring infringement suits against persons or organizations that use copyrighted works without permission.

Licensees can also benefit from the use of collective management organizations because those organizations provide users with convenient access to large collections of materials. A radio station wanting to broadcast music from around the world on a daily basis would not be able to do so if it had to seek out and acquire rights from the copyright and neighboring rights holders of each song, but can easily enter into licenses with a small number of collective management organizations. However, licensees should bear in mind that most such organizations act as agents for copyright holders; their primary objective is to maximize the copyright holders' revenues. They should thus not be thought of as neutral arbiters.

A copyright holder that uses a collective management organization for some, but not all, of her rights is engaged in partial collective management. Again, a copyright holder's exclusive rights in a work means that he or she alone is able to decide whether to authorize or prohibit any use covered by that copyright. In principle, this gives a copyright holder flexibility in deciding, if he chooses to use collective management at all, exactly which functions a collective management organization will perform on his behalf. In practice, however, some collective management organizations require a participating copyright holder to assign all of his rights in a copyrighted work to the organization. In these situations, the author will not be able to license others to use the copyrighted work, except through the collective management organization.

Collective management organizations may also provide social welfare benefits to their members in addition to their royalty payments, such as medical insurance and retirement packages. They may also use part of the royalties they collect to fund drama festivals, music competitions, or the production or export of national works.

5.6.2 Compulsory Collective Management

Compulsory collective management systems ensure that the benefits of collective management are actually realized. If a collective management organization does not have the rights to a significant number of works within its particular field, then it no longer serves the socially valuable purpose of being able to license a large repertoire in a single agreement.

As a result, some countries choose to make collective management for certain types of works mandatory. This often happens where a use serves an important public purpose or where works of that type are used primarily for non-commercial purposes. In such situations, royalties are usually gathered either through a tax on copying equipment, or through a predetermined fee to be paid by users (such as companies, libraries, or universities) to the collecting society. Those royalties are then divided among the copyright holders according to how frequently each work is used. Collective management organizations — and compulsory collective management organizations in particular — are sometimes criticized for the complexity and lack of transparency of the rules they employ for collecting and distributing royalties.

The areas in which compulsory collective management is most common are:

- neighboring rights for public performance, broadcasting, and cable transmission of sound recordings.
- public lending rights
- reprographic reproduction rights for literary works.

The second and third of these contexts are especially important for libraries. Public lending rights were discussed at length in Module 4^7 . As was described there, public lending rights are currently recognized in

⁷http://cyber.law.harvard.edu/copyrightforlibrarians/Module 4: Rights%2C Exceptions%2C and Limitations

very few countries outside Europe, and they pose dangers to the central mission of libraries in developing countries. Collective management of such rights, particularly if the license fees are paid by the government, reduce those dangers, but it is probably best if public lending rights are not extended to developing countries at all.

Reproduction rights, by contrast, are recognized in all countries. Collective management of those rights can be beneficial, especially for libraries, which would find it difficult to negotiate individual licenses for all of the circumstances in which they would like to reproduce materials in their collections – and are not able to invoke one of the exceptions or limitations discussed in Module 4^8 . The organizations that fulfill this function are commonly called Reproduction Rights Organizations (RROs). Their activities are discussed in detail in the Handbook on Copyright and Related Issues for Libraries prepared by eIFL⁹.

Some reformers have proposed using compulsory collective management to deal with the distribution of works on the Internet through peer-to-peer networks, arguing that such a system would benefit both users (by legalizing file-sharing of copyrighted material [currently unlawful in most countries]) and creators (by providing them with a reliable source of revenue).

An important and often attractive variation on the compulsory-collective-management model is known as "extended collective management." A system of this sort allows an organization to license the works of all copyright holders for a certain creative class once it represents a large percentage of the members of that class. This generally includes foreign and non-member copyright holders.

Collective management organizations often enter into agreements with their sister organizations in other countries in order to represent their repertoires. Sometimes such organizations are also organized into international networks. Examples include the International Confederation of Societies of Authors and Composers (CISAC) and the International Federation of Reprographic Reproduction Organisations (IFRRO). These networks typically participate actively in negotiation of new copyright legislation at the international and national levels.

5.7 Technological Protection Measures

In recent years, the holders of the copyrights in works that are distributed in digital format – such as software, digital sound recordings, digital video recordings, and electronic books – have become increasingly dissatisfied with the rights that copyright law gives them and have sought to enhance those rights with **Technological Protection Measures**, or TPMs. A simple form of TPM is a copy control – a technology, often combining hardware and software, that prevents the possessor of a copy of the work from reproducing it. A more complex form is a region control – for example, a mechanism that restricts the parts of the world in which a particular DVD can be played. Much more elaborate forms of TPMs have been developed recently.

The invention of TPMs enhanced the rights of copyright holders significantly. But soon they found that users employed other technologies to circumvent the TPMs, rendering them useless. To curb such circumventions, they turned once again to the legal system. In the 1996 WCT, they obtained an important weapon: a requirement that all member countries adopt prohibitions on TPM circumvention. The requirement has since been reinforced by regional agreements. For example, both the 2001 EU Information Society Directive and the revised Bangui Agreement (Annex VII, Title I, Part Five), which governs 15 francophone countries in Africa, contain anti-circumvention requirements.

Many countries that are bound by one or another of these agreements have now incorporated into their national laws prohibitions on circumvention of TPMs. The terms of those provisions vary widely – especially with regard to the penalties they impose on violators and with regard to exceptions they recognize. Currently, 26 countries have provisions specifically exempting libraries from liability if they circumvent TPMs in specified circumstances. In other countries, librarians are forced to rely upon more general exemptions.

TPMS and the anti-circumvention rules that reinforce them have many disadvantages, both from the standpoint of libraries and from the standpoint of society at large:

⁸http://cyber.law.harvard.edu/copyrightforlibrarians/Module 4: Rights%2C Exceptions%2C and Limitations

 $^{^9 \}mathrm{http://www.eifl.net/cps/sections/services/eifl-ip/issues/handbook/handbook-e/\#crm}$

- They prevent many activities that copyright law would permit. As a result, they frustrate the important social policies that lie behind the exceptions and limitations discussed in Module 4¹⁰
- Because TPMs are often proprietary, they impede the interoperability of creative works and consumer electronic products obtained from different sources
- When the technologies in which they are embedded become obsolete, they frustrate users' ability to gain access to the protected works

More extensive discussion of TPMs and the hazards they pose to libraries may be found in the eIFL Handbook on Copyright and Related Issues for Libraries¹¹.

5.8 Orphan Works

Sometimes a licensee would like to obtain a license to a particular work but cannot locate the copyright holder. This may occur for various reasons. The name of the author may be missing from the document. The document may have been published anonymously. The author may have died and the person who inherited his or her rights may be unknown. Or the author may have assigned his or her rights to a publisher, which later went out of business without a clear successor. In such situations, the work is said to be an **orphan work**.

A small number of countries have implemented systems that make it possible to make use of orphan works. For example, in Canada, those who wish to use such works must apply to the Copyright Board for a license. Such applicants must first show that a reasonable effort to locate the copyright holder has been fruitless. If the work had previously been published, the Copyright Board will then grant the applicant a non-exclusive license (effective only within Canada) to use the work. The license is limited to particular types of uses, and requires the applicant to pay a designated royalty fee. This royalty can be claimed by the copyright holder for up to five years after the transaction, in the event that she later comes forth.

The Nordic countries of Denmark, Finland, Iceland, Norway, and Sweden have also enacted statutes governing the licensing of orphan works. In Denmark, for example, the licensing of orphan works is arranged through a collective management organization. The Danish Copyright Act provides that an individual interested in using an orphan work may arrange to pay a rights management organization for that use, provided that the organization represents a "substantial number" of Danish copyright holders. The royalties paid to these organizations may be claimed by a copyright holder for up to five years, and unclaimed royalties for orphan works are donated to public works programs.

Another country that implements a licensing regime for the use of orphan works is Japan, which operates a compulsory licensing system for orphan works codified in Section 8, Article 67 of its copyright laws. Japan requires that a prospective user perform "due diligence" in attempting to locate the copyright holder, but does not explain what qualifies as "due diligence." Like Canada, Japan requires that the work have been previously published, and allows the government to grant a license to the user upon payment of a royalty. Royalties are placed in a fund from which copyright holders may receive compensation if they later discover and object to the use of their works. Notably, the holder may petition the government for an increase in the royalty rate within three months of the issuance of the license if she learns of the use and believes the initial rate to be unsatisfactory.

Other countries do not currently have statutory provisions dealing with orphan works, but may enact such provisions in the near future. American legislation¹² dealing with orphan works is currently being considered by the U.S. Congress. The proposal would limit remedies in civil suits over the use of copyrighted works, as long as: (1) the user had made reasonable, but unsuccessful, efforts to locate and identify the holder, and (2) the work was attributed to the holder (if identified but not located). The proposal has been criticized by many scholars¹³ and is opposed by representatives of photographers. Partly as a result, it is unlikely to be adopted soon.

¹⁰http://cyber.law.harvard.edu/copyrightforlibrarians/Module 4: Rights%2C Exceptions%2C and Limitations

¹¹ http://www.eifl.net/cps/sections/services/eifl-ip/issues/handbook/handbook-e/#tpm

¹² http://www.govtrack.us/congress/bill.xpd?bill=s110-2913

 $^{^{13} \}rm http://lessig.org/blog/2007/02/copyright_policy_orphan_works.html$

In April 2008, the European Commission's High Level Expert Group published a report on Digital Preservation, Orphan Works, and Out-of-Print Works¹⁴, which recommended courses of action for member states of the European Union to establish licensing systems that would deal with the problem of orphan works. At the same time, numerous rights holders and representatives of libraries and archives signed a Memorandum of Understanding on orphan works¹⁵ which expressed the commitment of these organizations to facilitate and encourage the licensing of orphan works for certain purposes. The Memorandum of Understanding and the European Commission's report are not law and are therefore not binding.

Librarians in the majority of countries that currently lack a system for managing orphan works have a strong interest in collaborating with other stakeholders to create such a system. This is especially true of librarians who wish to initiate digitization projects for the preservation and distribution of older works in deteriorating, non-digital formats. Although the exceptions and limitations discussed in Module 4^{16} may permit libraries to undertake such digitization projects purely for preservation purposes, they typically do not permit the libraries to make the digitized works available to the public. For that, the libraries usually need licenses, which are impossible to obtain for orphan works. Finding a workable and fair solution is thus imperative. For a discussion of this issue, and the positions that various library organizations have already taken on it, see the eIFL Handbook on Copyright and Related Issues for Libraries 1^{7} .

5.9 Back to the case study

Nadia and Angela have identified works that Angela wishes to use that are copyrighted and not in the public domain. They need to get permission from the rightsholders for uses that are not covered by exceptions and limitations.

First, they have to identify the copyright holders. Original authors may have licensed or transferred rights to a publisher or a collecting society, or the creation may be a work-for-hire. For the reasons explored in Module 3¹⁸, other persons' rights may also be involved, such as music performers, or persons depicted in photographs (who are protected by the right of publicity against certain uses of their image), in addition to the photographer or entity who owns the copyright. When the contact information for the copyright holder is not available on the work, it might be possible to locate the holder though national copyright offices or collective rights organizations.

Once they have identified and located the rightsholders, Nadia and Angela will request permission to use the works. While a first contact by email or phone can be useful to explain the use they are considering, they will likely be required to follow up with a request in writing that describes accurately the copyrighted work (title, author, copyright holder, URL), the purpose of the use (a description of the use in the course pack), and the conditions of the permission that have been discussed (for a small fee, for free, etc.). If the decide to seek a broad license to a database containing the works at issue, they should carefully review the guidelines for the negotiation of such licenses set forth in this module.

Finally, if they are unable to identify the owners of the copyrights in some of the materials, they should consult their country's copyright law to ascertain whether it contains a provision dealing with "orphan works."

5.10 Additional Resources

A brief overview of collective licensing systems by WIPO can be found in "Collective Management of Copyrights and Related Rights" ¹⁹.

 $^{^{14}} http://ec.europa.eu/information_society/activities/digital_libraries/experts/hleg/index_en.htm$

 $^{^{15}} http://ec.europa.eu/information_society/activities/digital_libraries/doc/hleg/orphan/mou.pdf$

¹⁶http://cyber.law.harvard.edu/copyrightforlibrarians/Module 4: Rights%2C Exceptions%2C and Limitations

 $^{^{17}} http://www.eifl.net/cps/sections/services/eifl-ip/issues/handbook/handbook-e/\#orphan$

 $^{^{18}} http://cyber.law.harvard.edu/copyrightforlibrarians/Module_3:_The_Scope_of_Copyright_Law.$

¹⁹http://www.wipo.int/freepublications/en/copyright/450/wipo pub l450cm.pdf

A much more in-depth analysis of voluntary collective rights organizations may be found in Robert Merges, "Contracting Into Liability Rules: Intellectual Property Rights and Collective Rights Organizations²⁰," 84 Calif. L. Rev.1293 (1996).

A thorough examination of collective licensing organizations in Europe is KEA Study- Collective Management of Rights in Europe: A Quest for Efficiency²¹ (2006).

Favorable discussions of compulsory collective licensing, particularly as a solution to the problem of peer-to-peer filesharing of copyrighted works, may be found in Neil Netanel, "Impose a Noncommercial Use Levy to Allow Free Peer-to-Peer File Sharing," 17 Harvard Journal of Law & Technology 1 (2003), and William Fisher, Promises to Keep: Technology, Law, and the Future of Entertainment (2004). Much more skeptical views are expressed in Robert Merges, "Compulsory Licensing vs. the Three "Golden Oldies" Property Rights, Contracts, and Markets" (Cato Policy Analysis No. 508, Jan. 15, 2004).

A thoughtful analysis of the advantages and disadvantages of collective licensing systems in Japan is Salil K. Mehra, "The iPod Tax: Why the Digital Copyright System of American Law Professors' Dreams Failed in Japan," 79 U. Colo. L. Rev. 421 (2008).

A crucial guide for librarians seeking to navigate these waters is Emanuella Giavarra, "Licensing Digital Resources: How to Avoid the Legal Pitfalls. 26

5.11 Cases

The following judicial opinions explore and apply some of the principles discussed in this module:

UK: Grisbrook v. MGN Limited, High Court Chancery Division (High Court Chancery Division)²⁷ (Implied licenses)

Case C-169/05, Uradex SCRL v. Union Professionnelle de la Radio and de la Télédistribution (RTD) and Société Intercommunale pour la Diffusion de la Télévision (BRUTELE)²⁸ (Collecting Societies – Neighboring Rights)

France: Decision of the French Constitutional Council no. 2006-540 DC of 27 July 2006²⁹ (Digital Rights Management)

Davidson v. Jung, 422 F.3d 630 (8th Cir. 2005)³⁰ (Technological Protection Measures)

UK: Gilham v. R, Court of Appeal of England and Wales (Court of Appeal of England and Wales), 2009³¹ (Technological Protection Measures)

Case C-275/06, Productores de Música de España (Promusicae) v. Telefónica de España SAU^{32} (obligations of service providers)

5.12 Assignment and discussion questions

5.12.1 Assignment

1. Understand a license

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20 https://www.law.berkeley.edu/institutes/bclt/pubs/merges/contract.htm
21 http://www.europarl.europa.eu/meetdocs/2004_2009/documents/dv/study-collective-management-rights-/study-collective-management-rights-en.pdf
22 http://papers.ssrn.com/sol3/papers.cfm?abstract_id=468180
23 http://www.tfisher.org/PTK.htm
24 http://www.cato.org/pubs/pas/pa-508es.html
25 http://papers.ssrn.com/sol3/Papers.cfm?abstract_id=1010246
26 http://www.eifl.net/cps/sections/docs/ip_docs/licensing-digital
27 http://www.bailii.org/ew/cases/EWHC/Ch/2009/2520.html
28 http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:62005J0169:EN:HTML
29 http://www.ecln.net/documents/Decisons-France/cc_2006-07-27_no_2006-540_dc_information_english.pdf
30 http://cyber.law.harvard.edu/people/tfisher/2005%20Blizzard%20Abridged.pdf
31 http://www.bailii.org/ew/cases/EWCA/Crim/2009/2293.html
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³²http://curia.europa.eu/jurisp/cgi-bin/gettext.pl?where=&lang=en&num=79919870C19060275&doc=T&ouvert=T&seance=ARRET

Select a license governing access to electronic resources in your library or find the standard terms of a publisher online. Read the use rights described in the license, and explain whether, to what extent, and under which conditions it covers the following actions:

- reproduction by the patrons;
- reproduction by the librarians;
- downloading by the patrons;
- interlibrary loan of a printed copy;
- interlibrary loan of a digital version;
- publication in an electronic reserve or a course pack;
- rights when reusing resources: translation, compilation, indexing, abstract, data-mining, etc.; and
- other uses that you may define.

2. Collecting societies

What collecting societies, copyright clearing houses, copyright offices, or other entities collectively managing rights are operating in your country? For each of them, provide the name of the society, the website if any, and the type of media or works covered. Read the applicable statutes or bylaws. Explain what rights are managed, if members must transfer all of their rights to the organization or may only license some of them, and if it is a voluntary or a compulsory system.

3. Orphan works

Which of the systems currently used by a few countries to facilitate use of orphan works is best? What system would be even better?

5.12.2 Discussion Question(s)

Comment on the answers of your colleagues to question 1, and select the most favorable terms and licenses among those which have been analyzed.

5.13 Contributors

This module was created by David Scott³³ and Emily Cox^{34} . It was then edited by a team including Sebastian $Diaz^{35}$, William Fisher³⁶, Urs Gasser³⁷, Adam Holland³⁸, Kimberley Isbell³⁹, Peter Jaszi⁴⁰, Colin Maclay⁴¹, Andrew Moshirnia⁴², and Chris Peterson⁴³.

 $^{^{33} \}rm http://cyber.law.harvard.edu/copyrightfor librarians/Contributors\#scott$

³⁴http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#cox

³⁵http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#diaz

 $^{^{36} \}rm http://cyber.law.harvard.edu/copyrightfor librarians/Contributors\#fisher$

 $^{^{37} \}rm http://cyber.law.harvard.edu/copyrightfor librarians/Contributors\#gasser$

 $^{^{38}} http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors\#holland$

 $^{^{39} \}rm http://cyber.law.harvard.edu/copyrightfor librarians/Contributors\#isbell$

 $^{^{40} \}rm http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors\#jaszi$

⁴¹ http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#maclay
⁴² http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#moshirnia

⁴³ http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#peterson

Chapter 6

Creative approaches and alternatives¹

6.1 Module 6: Creative Approaches and Alternatives

6.2 Learning objective

Traditional rights management often involves an exclusive assignment of all of the rights associated with a copyright from the author to a publisher. The publisher then makes copies and distributes the work to the public for a fee.

By contrast, **free**, **libre** and **open access** models disseminate works at no cost to the user. This module describes these alternative approaches, focusing on Creative Commons licensing and Open Access policy for scientific publications.

6.3 Case study

Angela writes Nadia the following email: "A professor at our university is the author of one of the articles I want to include in the course pack. However, when I contacted him to request his permission, he answered that he had already transferred all his rights to a publisher and thus wasn't able to allow me to copy his work. How can it be possible that someone can't even authorize use of his own work? What could be done to avoid this situation in the future?"

How should Nadia respond?

6.4 Lesson

6.5 Introduction: Physical and Digital Commons

Physical objects are often **scarce** and **rivalrous**. This means that there are a limited number of such objects, and using one decreases the total amount that can be consumed. For example, an apple can be eaten by only one person, and when it is eaten, fewer apples are available to be consumed by other people.

By contrast, the intellectual products governed by copyright law typically are **nonrivalrous**. A novel, for example, may be read and enjoyed by an unlimited number of people.

Digital technology has sharply reduced the cost of making copies of embodiments of intellectual products and thus has highlighted the nonrivalrous character of those products. If the novel (to continue our example) is in an electronic format, an unlimited number of copies of it can be made and distributed very cheaply.

¹This content is available online at http://cnx.org/content/m22653/1.4/.

The wide distribution of intellectual products is socially beneficial. If that widespread distribution can be accomplished very inexpensively, why doesn't the law permit it? As we saw in Module 1^2 , the conventional answer is that prohibitions on copying are necessary to preserve incentives for novelists to write novels in the first instance.

In a growing number of contexts, reformers are challenging that answer. Authors of some works – or some kinds of works – may not need all of the rights that copyright law gives them in order to remain motivated to produce creative works. In such settings, copyright law may do more harm than good. To deal with situations of this sort, the reformers have developed various systems to facilitate more widespread use of creative works than the copyright system contemplates. This module describes those systems.

6.6 Free Software Licenses

Most commercial software programs are distributed under restrictive terms of use. Moreover, their source code – the code that makes the program run – is **closed.** As a result, developers cannot study the code to understand how it works, to fix bugs, or to customize it to their needs.

A radically different approach to software was first developed by Richard Stallman, when he was a researcher at the Massachusetts Institute of Technology. Stallman became angry when he could not modify the software for a printer in his office that was not working properly. Provoked by this and other experiences, Stallman created the GNU-GPL, which stands for "GNU is not Unix" General Public License. (Unix was the name of a popular "closed" operating system.) The GNU-GPL allows users to run, copy, distribute, study, change, and improve the software to which it is applied. More specifically, the GNU-GPL grants users four kinds of freedoms³:

- The freedom to run the program for any purpose (freedom 0).
- The freedom to study how the program works, and to adapt it to your needs (freedom 1). Access to the source code is a precondition for this.
- The freedom to redistribute copies so you can help your neighbor (freedom 2).
- The freedom to improve the program, and release your improvements (and modified versions in general) to the public, so that the whole community benefits (freedom 3). Access to the source code is a precondition for this, and modifications must be shared with the same degree of freedom.

In what sense, exactly, is software licensed on these terms, "free"? Stallman suggested that analytical clarity could be enhanced by differentiating two meanings of "free" – one that appears in the phrase, "free speech"; the other that appears in the phrase, "free beer." Other commentators distinguish these concepts by using the French terms, **libre** (meaning freedom) and **gratis** (meaning no cost). Relying on this distinction, Stallman argued that free software was "free" in the first sense, but not necessarily in the second sense. In other words, some "free software" is sold for a fee. That said, in practice most free software currently is "free" in both senses – in other words, both libre AND gratis.

There are many incentives that drive the creation of free software. A developer might find it entertaining to do so. She might be driven by a desire to contribute to the public domain. She might want to build her reputation as a programmer. She might distribute the software for free but charge users for help in customizing it to their needs. Economists continue to discuss whether incentives of these various sorts are sufficient to sustain a viable business. Meanwhile, businesses relying on this approach are flourishing.

 $^{^2} http://cyber.law.harvard.edu/copyrightforlibrarians/Module \ 1: _Copyright_and_the_Public_Domain$

³http://www.gnu.org/philosophy/free-sw.html

6.7 Creative Commons

6.7.1 Introduction

Creative Commons is a non-profit organization created in 2001 by a group of scholars and activists. It was founded and led for a long time by renowned cyberlaw scholar Lawrence $Lessig^4$.

Creative Commons provides authors convenient ways to authorize specific uses of their works, while retaining control over other uses. In other words, it allows them easily to create their own licenses, minimize the orphan works problem, and contribute to culture and free expression.

6.7.2 The license options

Creative Commons offers a set of six licenses from which authors and artists can choose online⁵. The CC licenses are combinations of one, two or three of the following four elements:

- Attribution (BY): You let others use your work but only if they give credit the way you request. Attribution is required for all Creative Commons licenses.
- Non-Commercial (NC): You let others use your work but for noncommercial purposes only. This does not mean that works cannot be used for commercial purposes, but that a separate license must be obtained by a user who wishes to use the work commerciallys.
- Non Derivative (ND): You let others copy, distribute, display, and perform only verbatim copies of your work, not derivative works based upon it. The right to make adaptations can be licensed under a separate agreement.
- Share Alike (SA): You allow others to make derivatives from your original work but they are permitted to distribute derivative works only under the same terms as the license that governs your work, or a license that is compatible with those terms. SA is used to prevent people from taking something from the commons and then locking it up by using a more restrictive license.

The license terms, "Non Derivative" and "Share Alike," are not compatible and cannot be found in the same license. This is because it doesn't make sense to tell people they should incorporate your work and share it alike while also telling them they may not make derivative copies of it.

All of the licenses are non-exclusive. In other words, authors are free to enter into other agreements with specific users. For example, it is possible for copyright holders who have issued CC licenses to enter into fee-bearing licenses for rights to engage in activities not covered by the CC license in question. In this way a songwriter might release her music for free on the Internet and still charge a company for using it in a commercial.

Creative Commons licenses do not address an author's moral rights in any country except Canada. Accordingly, a work that is governed by even the most liberal Creative Commons license may still be subject to certain restrictions on use, in accordance with your country's provisions on moral rights.

Creative Commons, like the copyright regime as a whole, has no registration system; it merely provides information for authors who wish to license their works on nontraditional terms.

The Creative Commons website provides a simple quiz asking creators what freedoms they'd like to allow with their work. It then gives the creator a choice of appropriate licenses from which to choose. The quiz also allows the author to specify which country's laws will govern the license. Currently, the Creative Commons license has been translated or "ported" to the laws of 52 countries, and many more countries are currently under development.

Once a creator has selected a license, she attaches this license to copies of her work, thus alerting users to what they can and cannot do. If the work is (or is offered through) a website, the author can do this by adding to the site a piece of HTML code that generates a button with the Creative Commons logo containing a link to the license at issue.

⁴ http://lessig.org/

⁵http://creativecommons.org/license/

6.7.3 Creative Commons Licenses Formats

Each of the CC licenses is available in three formats suitable for online use:

- A machine-readable version, or digital code, which is embedded in the Creative Commons logo and informs other computers of the license.
- The human readable code, or common deed (a summary explaining the main rights and freedoms, with icons corresponding to the elements which have been selected), available from the link embedded in the logo.
- The legal code (a license of several pages written in legal language, detailing the clauses, which are represented by the icons), available from a link at the end of the human readable code.

Creative Commons licenses can be used for works made and distributed offline as well. For instance, a work created in the physical world might have a physical license attached that reads: "This work is licensed under the Creative Commons BY-SA License. To view a copy of this license, visit the Creative Commons website." Unfortunately, offline works cannot be included in the Creative Commons search engine that catalogs freely available works on the website.

There is an extended explanation of how to attach Creative Commons licenses to works on the Creative Commons website 6 .

6.7.4 The Scope of the License

A Creative Commons license only applies to material to which the licensor has rights. It does not apply to material the licensor has acquired from other sources and to which he does not have rights.

Suppose, for example, that a teacher prepares a Powerpoint slide presentation, which he plans to use for classroom teaching. He downloads some photographs illustrating his arguments from the Internet and inserts them into the presentation – believing, plausibly, that the use of the photos for teaching falls within one of the exceptions and limitations contained in the copyright law of his country. He attaches a simple "Attribution" Creative Commons license to each of his slides. In other words, he grants anyone permission to use the slides for any purpose, provided that they give him credit. One of the students in the class obtains a digital copy of the slide presentation and emails it to a friend working in a for-profit company. The friend finds the slides helpful and distributes copies of them at a commercial sales meeting. Most likely, the friend will have violated the nation's copyright law. Why? Because the Creative Commons license does not apply to the photos, and the reproduction of them for commercial purposes probably does not fall into any of the exceptions and limitations.

This principle is not widely understood, and even the formal version of the Creative Commons license is not crystal clear on this point. To avoid confusion, it is best for licensors using Creative Commons licenses to specify what those licenses do and do not cover.

6.7.5 Other Creative Commons Projects

6.7.5.1 Creative Commons International

The Creative Commons International⁷ (CCi) team coordinates the process of translating the Creative Commons licenses into other languages and adapting them to other legal systems. This is a complex and challenging process. CCi also provides teams to work with local user communities and governments in order to increase understanding and use of CC licenses. The local teams also work closely with CC staff to improve the license clauses and material.

⁶http://wiki.creativecommons.org/Marking

⁷http://creativecommons.org/international/

6.7.5.2 Educational and Science Commons

Two other divisions of Creative Commons also engage in specialized work: ccLearn⁸ for open educational resources and Science Commons⁹ for open access to science.

6.7.5.3 New Creative Commons Protocols

In addition to the six licenses, Creative Commons has recently developed two new protocols: CC+ and CC0. $CC+^{10}$ (CC "Plus") is not a license, but a technology for offering users rights beyond the CC license grant – for instance commercial rights, or additional warranties.

CC0¹¹ (CC "Zero") is a universal waiver of copyright, neighboring and related rights, and sui generis rights. CC0 thus enables authors to place their works in the public domain. CC0 is sometimes known as the "no rights reserved" option. Under the laws of certain countries, however, it is not possible for an author to grant a blanket waiver of his or her moral rights. Nor can an author waive the rights that others may have relating to the use of a work (for example, the publicity rights that the subject of a photograph may have).

A possible implementation model for digital libraries would be to propose a combination of:

- CC licenses for works created by librarians: abstracts, comments, photographs, maps, other copyrightable elements of the editorial structure;
- CC licenses for works created by patrons: comments, abstracts, critics, blog posts;
- CC0 licenses for databases of public domain works to which the libraries have added potentially copyrightable material.

6.7.5.4 Implications for Authors and for Users

Authors considering applying Creative Commons licenses to their creations should consider the following issues:

The licenses are based on copyright law, and are thus applicable only to copyrightable works.

In many countries, collecting societies require their members to assign all of their rights in present and future works to the societies. Thus, members cannot use Creative Commons licenses, even for some of their works or some of their rights.

Many authors do not understand why the two systems are not compatible, especially in the music industry. They would like to license their non-commercial rights for free under a Creative Commons license, and assign the management of their commercial rights to a collecting society. This model is possible for some collecting societies in some countries, such as the United States, the Netherlands or Denmark. But other collecting societies do not use the same legal categories as Creative Commons. For instance, they may not recognize the distinction between commercial and non-commercial uses. In those countries, authors are currently forced to choose one system or the other.

Creative Commons staff and international affiliates have been working with collecting societies in hopes of resolving this incompatibility. Unfortunately, some collecting societies and other copyright stakeholders are skeptical of Creative Commons licenses and are thus reluctant to move forward. Their criticisms of the Creative Commons model include:

- The Creative Commons system does not provide creators a way to collect money; creators thus must organize for themselves a way to charge for activities that fall outside the CC license terms.
- Creative Commons does not track infringements and is not authorized to represent licensors in lawsuits or help them enforce the licenses.

 $^{^8 {\}rm http://learn.creative commons.org/}$

 $^{^9 {}m http://science commons.org/}$

 $^{^{10} \}rm http://wiki.creative commons.org/CCPlus$

¹¹ http://creativecommons.org/publicdomain/

- Creative Commons licenses are non-revocable, and the license grant is perpetual. Authors who employ
 CC licenses thus cannot later change their minds. They can, of course, cease distributing the works or
 distribute them under different conditions, but this will not affect the rights associated with the copies
 that are already in circulation.
- Determining what does and does not constitute a commercial use is a difficult question, and answers may vary among individuals and user communities.
- It is questionable whether jurisdiction-specific licenses, which have been adapted to national legal systems, are really compatible with each other. For instance, some versions of the CC licenses include moral rights or database rights; others do not.

6.8 The Open Access movement

The Open Access (OA) movement seeks to increase the public availability of works of scholarship. It was provoked by a rapid rise in the price of scientific journals, forcing many libraries to cancel journal subscriptions. The movement claims that authors should be able to access freely their colleagues' research for the benefit of science and the general public.

OA journals offer articles to the public online for free. They often use very open online licenses, such as the Creative Commons Attribution license. This strategy is sometimes known as "Gold Open Access." Because they forgo traditional sources of revenue, OA journals must devise alternative business models. Some charge authors for publication of their work. Others rely entirely the work of volunteers.

Some journals are not OA journals, but authorize the authors of the articles they publish to archive versions of their articles in institutional repositories set up by their universities. This strategy is sometimes called "Green Open Access." Some Green Open Access journals also allow authors to upload their work to free, discipline-specific public repositories, like the Social Science Research Network 12. Journal copyright policies regarding self-archiving are analyzed by the project Sherpa RoMEO 13. More than 50% of pay-journal policies allow their authors to archive their pre-print articles in open access repositories.

Some journals do not generally allow authors to host open-copies of their articles on their own websites. In these situations, authors may formally request that the publishing contract allow them to do so. Several addendum models are available. "SCAE," the Science Commons Scholars' Copyright Addendum Engine¹⁴ generates one such form.

Funding institutions can facilitate or compel the use of one or more of these strategies – by encouraging or requiring grant recipients to make the fruits of their projects publicly available. Currently, the National Institutes of Health in the United States, the European Research Council, and the Wellcome Trust in the United Kingdom require their grantees to make their work publicly accessible.

Universities can also help. Harvard University has led the way on this issue. Starting in 2008, some schools within Harvard have required faculty members to provide the university with a non-exclusive, irrevocable, worldwide license to distribute their scholarly articles for non-commercial uses. However, a faculty member may override this default rule by obtaining a waiver for a specific article.

6.9 Back to the case study

Angela complains to Nadia that she cannot include in her course pack the article from a colleague because he transferred his rights to the publisher. Nadia informs Angela that some publishers have very strict policies, but that sometimes publishing contracts are in fact less restrictive than some authors may think. Together, they will search for the journal policy to see whether the article could be included.

Together, they will browse Sherpa RoMEO¹⁵ because it "provides a listing of publishers' copyright conditions as they relate to authors archiving their work on-line."

 $^{^{12} \}rm http://www.ssrn.com/$

 $^{^{13} \}mathrm{http://www.sherpa.ac.uk/romeo/}$

¹⁴ http://sciencecommons.org/projects/publishing/scae/

¹⁵http://www.sherpa.ac.uk/romeo/

Finally, Nadia will suggest to Angela that, together, they provide the colleague information concerning Creative Commons, Open Access, and other systems that have been developed recently that might enable the colleague in the future to ensure that access to his scholarship is more open.

6.10 Additional resources

An extensive set of teaching materials on Free and Open Source Software can be found at the course website for The Internet: Issues at the Frontier 16 .

Other valuable resources on free software include:

- Joseph Feller et al., Perspectives on Free and Open Source Software (2007)¹⁷
- Josh Lerner and Jean Tirole, "The Simple Economics of Open Source" (2000)¹⁸
- Eben Moglen, Faculty Presentation on Open Source, September 11, 2008¹⁹
- Christopher Kelty, Two Bits: The Cultural Significance of Free Software (2008²⁰)
- Wendy Seltzer, Open Source as Open Law²¹ (Powerpoint Presentation)

The main website for Creative Commons is http://creativecommons.org/²²

A large repository of photographs available under Creative Commons licenses is available through Flickr²³

A thorough discussion, prepared in 2007 by Peter Suber, of the various dimensions of the Open Access Movement can be found at the Open Access Overview²⁴

The most important document in the OA Movement is the Budapest Open Access Initiative. Its history and impact are discussed on the website of the Soros Foundation²⁵

A Directory of Open Access Journals (DOAJ) can be found here 26

A sampler of Open Access Journals in the Health Sciences:

- The Open Dentistry Journal²⁷
- International Journal of Dentistry²⁸
- PLoS Medicine²⁹
- BioMed OA Medical Journals³⁰
- BioLine International OA Journals³¹
- Open Access Medical Journals³²
- Open Access Emergency Medicine Journal³³
- South African Family Practice³⁴
- African Journal of Primary Health Care and Family Medicine³⁵

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<sup>16</sup>http://cyber.law.harvard.edu/iif/Encouraging the Intellectual Commons
                     ^{17} http://mitpress.mit.edu/catalog/item/default.\overline{a}sp?\overline{tty}pe=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=2\&tid=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&mode=tocdefault.\overline{a}sp?ttype=11216\&m
                     <sup>18</sup>http://www.people.hbs.edu/jlerner/simple.pdf
                     ^{19} \rm http://moglen.law.columbia.edu/911/
                   ^{20} \rm http://two bits.net/pub/Kelty-Two Bits.pdf
                   ^{21} \text{http://www.google.com/url?sa} = U\&\text{start} = 1\&\text{q} = \text{http://cyber.law.harvard.edu/} \sim \text{wseltzer/openlaw.ppt\&ei} = \text{bvqMSemGB9WDtweirqWqCw\&u} = \text{bvqMSemGB9WDtweirqWqCw} = \text{bvqMSemBPWDtweirqWqCw} = \text{
5tUD8K5tZuQFhNL6BTV z 8LgQ
                     <sup>22</sup>http://creativecommons.org/
                     ^{23} \, \mathrm{http://www.flickr.com/creative commons/}
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- ²⁴http://www.earlham.edu/~peters/fos/overview.htm
- $^{25} \rm http://www.soros.org/open access/index.shtml$
- ²⁶http://www.doaj.org/
- $^{27} \rm http://www.bentham.org/open/todentj/$
- $^{28} \rm http://www.hindawi.com/journals/ijd/$
- $^{29} \mathrm{http://www.plosmedicine.org/}$
- $^{30}\,\mathrm{http://www.biomedcentral.com/browse/journals/}$
- ³¹http://www.bioline.org.br/journals
- 32 http://www.la-press.com/
- $^{33} {\rm http://www.dovepress.com/open-access-emergency-medicine-journal}$
- ³⁴http://www.safpj.co.za/index.php/safpj
- 35 http://www.phcfm.org/index.php/phcfm/about

6.11 Cases

The following judicial opinions explore and apply some of the principles discussed in this module: Curry v. Weekend (District Court of Amsterdam, March 9, 2006)³⁶ (Creative Commons license) GPL-Violations.org v. D-Link (District Court of Frankfurt 2006)³⁷
Jacobsen v. Katzer, 535 F.3d 1373 (CAFC 2008)³⁸ (Open Source Licenses)

6.12 Assignment and discussion questions

6.12.1 Assignment

Choose one of the following:

Question 1. Creative Commons currently supports the licensing of creative works in 52 countries. If your country is one of these, use search engines and other directories to locate some documents available under CC licenses that you could help promote and re-distribute.

Question 2. Determine if there are any OA journals published in your country. Make a list suitable for distribution to your patrons.

Question 3. Prepare slides or a one-page handout that you could use to educate librarians and academics concerning the Creative Commons system and OA options. Publish your document online with the Creative Commons license of your choice and send the link to the group. If your library doesn't have a website, you may use SlideShare³⁹.

Question 4. How would you design and implement an OA policy in your country?

6.12.2 Discussion Question(s)

Comment on strategies proposed by your colleagues in response to Round 1 question 4.

6.13 Contributors

This module was created by Melanie Dulong de Rosnay 40 . It was then edited by a team including Sebastian Diaz 41 , William Fisher 42 , Urs Gasser 43 , Adam Holland 44 , Kimberley Isbell 45 , Peter Jaszi 46 , Colin Maclay 47 , Andrew Moshirnia 48 , and Chris Peterson 49 .

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36 http://creativecommons.org/press-releases/entry/5822
37 http://gpl-violations.org/news/20060922-dlink-judgement_frankfurt.html
38 http://www.law.berkeley.edu/institutes/bclt/students/2009_spring_intro_ip/Jacobsen%20v%20Katzer%20-
%20Westlaw.pdf
39 http://www.slideshare.net/
40 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#rosnay
41 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#diaz
42 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#fisher
43 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#gasser
44 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#holland
45 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#isbell
46 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#jaszi
47 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#maclay
48 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#moshirnia
49 http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#peterson
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Chapter 7

Enforcement¹

7.1 Module 7: Enforcement

7.2 Learning objective

This module will provide a general overview of what it means to infringe another's copyright and explain the various ways in which infringement may occur. It will also provide a description of some of the issues that commonly arise when a copyright holder decides to bring a copyright infringement lawsuit, and how such cases typically proceed and conclude. It will review some statutory provisions discussed in previous modules that provide liability exemptions for service providers, including libraries. Finally, the module will consider the appropriate roles of librarians with regard to copyright and copyright enforcement.

7.3 Case Study

Angela leaves Nadia an urgent phone message: "I received a cease and desist letter from a publisher complaining that, by including some of his works in one of my course packs, I am infringing his copyright. What should I do?"

How should Nadia respond?

7.4 Lesson

7.5 What Infringes Copyright?

7.5.1 Acts That May Infringe Copyright

As we have seen, the unauthorized exercise of an exclusive right of the copyright holder infringes copyright unless the use is covered by one of the exceptions or limitations discussed in Module 4^2 . For example, making a copy of a book or record implicates the exclusive right of reproduction, and, if done without permission in a manner not covered by one of the exceptions, would infringe the rightsholder's copyright.

Infringement may also occur when one violates any of the moral rights recognized by the particular country's copyright laws. These may include the right of an author to prevent distortion or mutilation of his or her work, the right to be attributed as the author of a work or not to have authorship falsely attributed.

¹This content is available online at http://cnx.org/content/m22654/1.5/.

 $^{^2} http://cyber.law.harvard.edu/copyrightforlibrarians/Module_4: _Rights\%2C_Exceptions\%2C_and_Limitations$

7.5.2 Direct and Indirect Infringement

Copyright law typically distinguishes between two different kinds of infringement.

Direct infringement occurs when one exercises one of the copyright holder's exclusive rights without authorization or legal justification. As stated in the previous section, this would include copying a book or record without permission.

However, many copyright regimes also recognize forms of indirect or "secondary" infringement. Under certain circumstances, one can be found liable for the acts of another. For example, in the United States, one may be liable for "contributory infringement" if he or she knows about the infringing activity of another and does something to induce, cause, or materially contribute to that infringement. One may be liable for "vicarious infringement" based on the actions of another person, even without actual knowledge of the infringement, if she has the right and ability to control the other person's acts and benefits directly from the infringement.

Merely providing a device capable of committing direct infringement is usually not enough to incur liability for contributory or vicarious infringement. Generally speaking, if the device is capable of **substantial non-infringing uses** - like a copy machine or a computer - then the maker of that device will ordinarily not be liable for the actions of the device's users. However, under certain circumstances the maker of a device used by others to commit infringement can be liable for "inducement" of copyright infringement. In Metro-Goldwyn-Mayer Studios Inc. v. Grokster, Ltd., the US Supreme Court held that the distributor of file sharing software could be liable for copyright infringement if the distributor intended to promote the software's use for infringing purposes and took "affirmative steps" to achieve that goal.

Other countries also impose secondary liability for copyright infringement. In addition to punishing direct infringement, for example, the United Kingdom also imposes liability for providing a means of creating unauthorized copies, or supplying sound recordings or films for an infringing performance. Similarly, under South African law, infringement may occur when one either exercises one of the exclusive rights of the copyright holder without license (or other legal justification), or causes another person to do so.

7.5.3 The Liability of Online Service Providers

Many countries have enacted "safe harbor" statutes that protect online service providers such as search engines, internet service providers, libraries or universities from liability for copyright infringement committed by their users. In order to be eligible for these exemptions, the service provider must comply with certain rules.

Some countries require online service providers to comply with so-called "notice and takedown" provisions to be protected by a safe harbor. For example, in the United States, if a copyright holder believes that a file hosted by a service provider infringes her copyright, the copyright holder may submit a notice to the provider to request that the file be removed. The notice must typically include the name of the complaining party and list any infringing materials, including the URL. It must also contain a good-faith statement by the copyright holder that the materials infringe on her copyright. It must conclude with a sworn statement of the accuracy of the notice and the notice provider's authorization to act on behalf of the rightsholder.

Upon receipt of a take-down notice, the service provider must quickly remove the infringing material or disable access to it. It must also notify the individual responsible for the infringing material of its removal. It is not necessary for the copyright holder to obtain a judicial decision that the material is, in fact, infringing in order to send a take-down notice. The safe harbor provisions allow the individual responsible for the content to file what's called **acounter-notice** to challenge a take-down notice. If the poster submits a counter-notice asserting that the material removed was not infringing, the service provider must notify the copyright holder. If the copyright holder does not file a lawsuit within two weeks, the service provider must then restore access to the material. The statute exempts service providers for liability for its good-faith removal of materials pursuant to a take-down notice, even if the material is ultimately determined not to be infringing.

The European Union has created a similar, though more open-ended, take-down system in Directive

2000/31/EC (Directive on Electronic Commerce) [discussed in Module 2³]. This Directive contains different rules for different kinds of service providers. Mere "conduits," or services that only route and cache online traffic, are exempted from liability entirely. Providers that actually host data, however, are exempted only if they have no "actual knowledge" or "awareness" of illegal activities, and if they act quickly to remove or disable access to the infringing materials once they have been notified.

However, the question of what constitutes "actual knowledge" of hosting infringing materials has been left largely unanswered. This creates serious problems. It is unclear whether a service provider who receives a notice from a copyright holder that it may be hosting infringing materials will be deemed to have "actual knowledge" of hosting the materials. Likewise, it is uncertain what, if any, evidence such notices must include, whether the person sending it is required to identify himself and include a good-faith statement of belief of infringement, and under what circumstances the service provider is obligated to remove the content in order to take advantage of the safe-harbor provisions. The "awareness" of illegal activities criterion is similarly vague, and it is far from clear how rigorously providers must self-regulate and monitor the data they host or provide access to in order to come within the safe harbor provisions.

The European Union directive is broader than the US approach in that it does not provide a clearly articulated, multi-step approach for initiating and responding to take-down notices. Because of this lack of clarity, service providers have incentives to respond aggressively to take-down notices. Further, under the Directive, there does not appear to be a set procedure in place for a user to object to removal of the material, nor are providers required to notify a user when material is removed or made inaccessible.

The approaches taken by other countries to the exemption of online service providers from liability for infringement committed by their users may differ substantially. Australian law, for example, contains an exemption that is similar to that codified in the United States. However, it does not require service providers to notify the person who posted the material that has been removed. Israel likewise has a notice and takedown procedure as part of its safe harbor statute. Unlike the United States, though, it does not require the service provider to remove the material quickly upon the receipt of a complaint. Instead, it allows users three days to respond to the complaint before the material will be removed. Some countries - such as India - do not recognize safe harbor provisions for Internet service providers, and may hold them liable for copyright infringement committed by their users even if the provider has no active or direct involvement in that infringement.

Surprisingly enough, these rules may affect some libraries in developing countries. The reason is that some libraries may assist in running or managing the networks in universities with which the libraries are affiliated. In such circumstances, it is possible that some of the libraries' activities may qualify for protection under a safe-harbor provision. If so, librarians should pay close attention to the details of the notice-and-takedown systems (if any) contained in their countries' copyright laws.

7.6 Procedures and Penalties

7.6.1 Legal Procedures and Remedies

A copyright holder may decide to file a copyright infringement lawsuit if she believes that infringement of one of her exclusive rights has occurred. Typically, only the holder of the exclusive right that was infringed or a beneficial holder of that right may bring a copyright infringement claim.

The copyright holder may choose to sue the person or persons who committed direct infringement, and / or anyone else who may be found to be liable under the several theories of secondary or indirect infringement described above. In many countries, the copyright holder must bring the claim within a certain period of time after the act of copyright infringement occurs, or it will be barred by the statute of limitations. The length of the statute of limitations varies by country. For example, the statute of limitations for copyright infringement actions is 3 years in the United States, and six years in Australia. (17 U.S.C. section 507(b); Section 134(1) of the Australian Copyright Act.)

 $^{^3 {\}rm http://cyber.law.harvard.edu/copyrightfor librarians/Module_2:_The_International_Framework}$

At the outset of litigation, the defendant — who could be an individual user, a librarian, or a library — should consider whether settlement is a better alternative than proceeding toward full trial. Because the finer points of copyright infringement litigation are often complex, defending against an allegation of copyright infringement can be very expensive. Further, because some countries allow a plaintiff who succeeds in his copyright infringement lawsuit to collect damages as set by statute, instead of having to prove actual damages, the final awards in copyright infringement actions can be large. Finally, statutes or courts may even award attorney's fees and other costs to the plaintiff if he prevails in his litigation.

In light of these considerations, the defendant may decide that settling with the plaintiff is a better option than facing the uncertainty and potential expense of litigation. In a settlement procedure, once the parties have agreed to a set of terms and once the defendant has complied with those terms, the plaintiff will dismiss his lawsuit. The terms of settlement can vary significantly. In some instances, the plaintiff may be content with the defendant simply removing the materials from her web site. In other cases, the plaintiff may demand that the defendant pay some amount of money in addition to removing the infringing material. Frequently, as part of a settlement, the parties will agree to a permanent injunction that prohibits the defendant from engaging in the same behavior in the future.

At other times, however, the defendant may decide that settlement is not appropriate, and thus will proceed with the litigation. In order to prevail in a copyright infringement lawsuit, the copyright holder must prove:

- that the work is copyrightable
- that she is the holder of the copyright
- that the defendant used the plaintiff's work
- that unauthorized exercise of one or more of the exclusive rights occurred.
- Each of these requirements is discussed in depth in earlier modules; we review them here briefly.

Unauthorized copying and reproduction is the most common form of copyright infringement. Copying may be demonstrated by direct proof, but such evidence is often unavailable. Copying may also by demonstrated indirectly, by presenting evidence of a substantial similarity between the original work and the copied work, and by demonstrating that the defendant had access to the copyright holder's work. Access may be proven by facts showing specifically how the defendant could have obtained the copyrighted work. Alternatively, it may be shown by the fact that the copyrighted work was generally available and widely distributed. The substantial-similarity requirement and the access requirement are interconnected in that the more similar the two works are, the less evidence the plaintiff needs to introduce regarding access to the work.

In defending against a claim of copyright infringement, the defendant may claim several defenses and exceptions, such as fair use, statute of limitations, uncopyrightability of the original work, public domain, first sale doctrine, safe-harbor provisions, independent creation, and other statutory exemptions. We examined those Exceptions and Limitations in detail in Module 4^4 .

Most countries' copyright regimes provide a broad range of remedies for copyright infringement. This is required by several of international agreements discussed in Module 2^5 . The copyright holder can typically seek temporary or permanent injunctive relief, actual damages suffered as the result of the infringement, award of trial costs and attorney fees. Finally, in extremely rare circumstances involving blatant copyright infringement, the infringing party may be found to be criminally liable, and sanctioned with fines and imprisonment.

It should be emphasized that successful copyright infringement suits are unusual. The large majority of copyright holders are content with settlements in which defendants agree to cease their behavior and perhaps pay modest damage awards. Libraries are especially unlikely to be targets of successful copyright infringement suits. There are very few reported judicial opinions in any country in which a public or academic library has been found liable for violating the copyright laws. Thus, it is important that librarians be aware of the potential sanctions for copyright infringement, particularly so that they can give reliable advice to

⁴http://cyber.law.harvard.edu/copyrightforlibrarians/Module 4: Rights%2C Exceptions%2C and Limitations

⁵http://cyber.law.harvard.edu/copyrightforlibrarians/Module 2: The International Framework

their various constituencies. But the libraries themselves should not be unduly worried about the prospect of being sued.

7.6.2 Cross-border Infringement, Extraterritoriality, Conflict of Laws and Jurisdictional Limitations

Despite attempts to create some uniformity in international copyright laws, domestic legal procedures, burdens of proof, and the availability and amount of damages vary considerably across countries. Because of these differences, the plaintiff's choice of which country and court to bring her suit in becomes important. However, whether a particular forum is available is likely to be limited by the substantive law of copyright and the doctrines of extraterritoriality, choice of law, and conflict of laws.

For instance, a copyright holder cannot usually sue in one country for acts of copyright infringement that occurred in a different country. This is because, with a few exceptions, the doctrine of extraterritoriality means that a country's laws only apply within the geographic borders of that country. Applying this doctrine, courts in the United States have almost uniformly rejected attempts to apply U.S. copyright law to conduct outside of the United States. Most other countries have taken the same position.

The doctrine of extraterritoriality has been complicated, however, by digital technologies and the rise of the Internet. With physical goods, it is usually easy to identify "where" an act of copyright infringement occurred. However, infringement in the digital environment may involve several steps that occur in different countries governed by different copyright regimes. This muddles the question of where an actual infringement took place.

In the United States, courts confronted with such problems have generally held that US laws apply only when the defendant has engaged in some concrete act on U.S. soil. But most countries have yet to be confronted with cases of this sort. How the courts in those countries will respond remains uncertain.

If a particular infringement is alleged to have occurred at least in part in more than one country, a court will engage in a "conflict of laws" analysis to determine which country's law will govern the infringement action. Because the same act of infringement may occur in several different countries, it is possible that courts in different countries might apply different countries' laws to the same action. Sometimes, a court will rule that the applicable law is the law of the country in which the infringement occurred. As such, that law will govern all elements of the action without regard to the nationality of the author, the country of origin of the copyrighted work, or the place of first publication of the copyrighted work. However, this view has been criticized by some commentators because its application would result in the application of different laws every time the work crosses a national border.

An alternative approach is to apply different laws to the issues of originality, ownership, and infringement – the different elements of the infringement action. Under this view, a U.S. court would have to apply U.S. law to resolve issues of originality if the work is first published in the U.S. The law applicable to ownership is likely to be the law of the country that has the most significant relationship to the copyrighted work and to the parties involved. Finally, under the general principle of lex loci delicti (the place of wrong), the law applicable to the actual infringement is likely to be that of the country in which the actual infringement occurred.

The dominant view seems to be that courts should apply the law of the place where the infringement actually occurred. This view is consistent with the territorial limitations of copyright law, as well as the general consensus that the protections granted by copyright are largely domestic. It is also consistent with Article 5(2) of the Berne Convention, which provides that copyright protection is to be "governed exclusively by the laws of the country where protection is claimed." At the same time, application of this view to digital acts of infringement may create significant enforcement difficulties and greatly increase the complexity of the case, as digital distribution and reproduction make it easy to disseminate copyrighted works to persons in different countries with different copyright regimes.

In short, it is currently uncertain which laws govern which aspects of copyright disputes that involve more than one country. Such disputes are becoming increasingly common. Greater attention to this matter is inevitable. One hopes that such attention will lead to greater clarity.

7.7 The Complex Responsibilities of Librarians

Libraries are major purchasers of copyrighted works and make these works available to the public. Although librarians typically seek to prevent copyright infringement of library materials, the ultimate responsibility of librarians is to provide access to materials and information services, not to enforce copyright law. Several library organizations have attempted to provide guidance as to the appropriate balance between protecting the rights of authors and serving the needs of library patrons.

For example, the American Library Association Code of Ethics notes that recognition and respect for intellectual property rights is one of the principles that should guide librarians' ethical decision-making. However, the Code also emphasizes that the ALA is committed to upholding the principles of intellectual freedom and resisting efforts to censor library resources.

The United Kingdom's Chartered Institute of Library and Information Professionals (CILIP) supports similar values in its Code of Professional Practice. Its code requires members to "defend the legitimate needs and interests of information users, while upholding the moral and legal rights of the creators and distributors of intellectual property."

Finally, the International Federation of Library Associations and Institutions (IFLA) has released a statement setting forth its position on copyright. The IFLA has acknowledged that librarians have a long-standing role in informing and educating users about the importance of copyright law and compliance with it. However, it also emphasizes that overprotection of copyright leads to unreasonable restrictions to access and knowledge. It has suggested that copyright law should establish clear limitations on liability of third parties, such as librarians, in instances where compliance cannot practically or reasonably be enforced.

7.8 Back to the case study

Nadia and Angela should first ascertain whether there is any merit to the publisher's complaint. For example, they should check to determine whether the copyright on the work has expired or whether the inclusion of a copy of the work in the packet of course materials is protected by any of the exceptions and limitations in their nation's copyright laws. If they have any doubts on this score, they should consult a lawyer. The lawyer will provide them advice not just concerning the permissibility of their behavior, but also concerning the sanctions they might face if they are unable to resolve the dispute with the publisher amicably. With the lawyer's aid, they should then decide whether to remove the material at issue from the course materials.

7.9 Additional resources

In "Secondary Liability for Copyright Infringement in the US"⁶ (2006), Professor Jane Ginsburg provides a good review of the law governing contributory and vicarious copyright infringement.

The Stanford Technology Law Review examines the same subject in "Interpreting Grokster: Limits on the Scope of Secondary Liability for Copyright Infringement" (2006).

Another good treatment of the same subject is Jay Dratler, "A Theory of Secondary Liability for Copyright Infringement" (2005).

A shrewd, forward-looking study of secondary liability doctrines with specific reference to filesharing is Guy Pessach, "An International-Comparative Perspective on Peer-to-Peer File-Sharing and Third Party Liability in Copyright Law: Framing the Past, Present, and Next Generations' Questions," 40 Vanderbilt Journal of Transnational Law 87 (2007).

A thoughtful recent statement by the IFLA concerning the copyright system and its impact on libraries can be found Here^{10} .

 $^{^6} http://www.law.columbia.edu/law school/communications/reports/winter06/facforum1$

⁷http://stlr.stanford.edu/pdf/CDT-grokster.pdf

⁸http://papers.ssrn.com/sol3/papers.cfm?abstract id=872903

 $^{^9 \}text{http://papers.ssrn.com/sol3/Papers.cfm?abstract_id} = 924527$

 $^{^{10}} http://www.ifla.org/en/publications/statement-by-ifla-at-the-inter-sessional-intergovernmental-meeting-on-a-developmental-meeting-on-a-developmenta$

7.10 Cases

The following judicial opinions explore and apply some of the principles discussed in this module: Sony Corporation of America v. Universal City Studios, Inc., 464 U.S. 417 (1984)¹¹ (secondary liability) CBS Songs Limited & Others v. Amstrad Consumer Electronics Plc and Anor., House of Lords, 12 May 1988¹² (secondary liability)

7.11 Assignment and discussion questions

7.11.1 Assignment

- 1. Does your country have a safe harbor limiting service providers' liability? If yes, please describe the mechanism.
- 2. Select one activity of your library, describe it and elaborate best practices to avoid copyright infringement. For example, you might draft a set of guidelines for professors who prepare course packs or a notice to be displayed next to the printing machine or the computers available to patrons.

7.11.2 Discussion Question(s)

- 1. Please review the safe harbor policies available in the countries of your colleagues. Which ones offer the most favorable conditions for libraries and for what reasons?
- 2. Please comment on a few notices of your colleagues. These should be clear and inclusive, but not overbroad.

7.12 Contributors

This module was created by Dmitriy Tishyevich¹³. It was then edited by a team including Sebastian Diaz¹⁴ , William Fisher 15 , Urs $^{\circ}$ Gasser 16 , Adam Holland 17 , Kimberley Isbell 18 , Peter Jaszi 19 , Colin Maclay 20 , Andrew Moshirnia²¹ , and Chris Peterson²² .

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11 http://cyber.law.harvard.edu/people/tfisher/1984%20Sony%20Abridged.pdf

 $^{^{12} \}rm http://www.ipo.gov.uk/ipcass/ipcass-legislation/ipcass-legislation-copyact-1956/ipcass-cbs.htm$

¹³http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#tishyevich

¹⁴ http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#diaz

 $^{^{15} \}rm http://cyber.law.harvard.edu/copy rightfor librarians/Contributors\#fisher.$

¹⁶http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#gasser

¹⁷ http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#holland

¹⁸http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#isbell

¹⁹http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#jaszi $^{20} \rm http://cyber.law.harvard.edu/copyrightfor librarians/Contributors\#maclay$

²¹ http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors#moshirnia

 $^{^{22}} http://cyber.law.harvard.edu/copyrightforlibrarians/Contributors\#peters on$

72 INDEX

Index of Keywords and Terms

Keywords are listed by the section with that keyword (page numbers are in parentheses). Keywords do not necessarily appear in the text of the page. They are merely associated with that section. Ex. apples, § 1.1 (1) **Terms** are referenced by the page they appear on. Ex. apples, 1

```
A A2K, \S 2(7)
                                                              concept, \S 1(1), \S 3(21)
    Access, \S 2(7), \S 6(57)
                                                              Conditions, \S 5(45)
    ACTA, § 2(7)
                                                              Conflict, § 7(65)
    Activities, \S 3(21)
                                                              Content, \S 5(45)
    Acts, § 7(65)
                                                              Convention, \S 2(7)
    Adapting, \S 4(31)
                                                              Copies, \S 4(31)
    Agenda, § 2(7)
                                                              Copy, \S 3(21), \S 4(31)
    Agreement, \S 2(7), \S 5(45)
                                                              copyright, § 1(1), § 2(7), § 2(7), § 3(21),
    Agreements, \S 2(7)
                                                              § 3(21), § 7(65)
    Allowing, \S 4(31)
                                                              Copyrighted, \S 4(31)
    Alternatives, \S 6(57)
                                                              Countries, \S 2(7)
    Anti-Counterfeiting, § 2(7)
                                                              Course, \S 4(31)
    Approaches, \S 6(57)
                                                              Creating, \S 4(31)
    Artistic, § 3(21)
                                                              Creative, \S 6(57)
    Assignments, § 5(45)
                                                              Cross-border, \S 7(65)
    Audiovisual, \S 3(21)
                                                          D Database, § 5(45)
    Author, § 3(21), § 3(21)
                                                              dealing, \S 1(1)
    Authors, § 3(21), § 6(57)
                                                              Definition, \S 3(21), \S 5(45)
    Authorship, \S 3(21)
                                                              Derivative, \S 3(21)
    Available, § 4(31)
                                                              Determine, \S 3(21)
B basic, § 1(1)
                                                              Developing, \S 2(7)
    Benefits, § 2(7)
                                                              Development, § 2(7)
    Berne, \S 2(7)
                                                              Digital, § 4(31), § 5(45), § 6(57)
    Bilateral, § 2(7)
                                                              Direct, § 7(65)
    Blind, \S 4(31)
                                                              Disabled, \S 4(31)
    Broadcast, § 3(21)
                                                              Distribution, \S 4(31)
                                                              Domain, § 1(1)
C Case, § 2(7), § 3(21), § 4(31), § 5(45), § 6(57),
                                                              Drawbacks, § 2(7)
    § 7(65)
                                                              duration, \S 3(21), \S 3(21)
    Cinematographic, \S 3(21)
                                                          E Economic, \S 1(1), \S 4(31)
    civil, \S 1(1), \S 3(21)
    Collaborations, § 3(21)
                                                              Educational, § 6(57)
    Collective, \S 3(21), \S 5(45)
                                                              EIFL, § 2(7)
    common, \S 1(1)
                                                              Employees, § 3(21)
    Commons, \S 6(57)
                                                              Environment, § 5(45)
    Communication, \S 4(31)
                                                              Equipment, \S 4(31)
    Compilations, \S 3(21)
                                                              Example, \S 5(45)
    Complex, § 7(65)
                                                              exceptions, \S 1(1), \S 4(31)
    Compulsory, § 4(31), § 5(45)
                                                              Exclusion, \S 3(21)
    Computer, \S 3(21)
                                                              expression, \S 1(1)
    Computers, \S 4(31)
                                                              Extensions, \S 3(21)
```

INDEX 73

Extraterritoriality, § 7(65) Materials, $\S 4(31)$ Measures, $\S 5(45)$ **F** fair, § 1(1) Moral, $\S 1(1)$, $\S 4(31)$ fair-use, $\S 1(1)$ movement, $\S 6(57)$ Fees, § 5(45) Multiple, $\S 3(21)$ Fixation, $\S 3(21)$ Formats, § 6(57) **N** Neighboring, $\S 1(1)$, $\S 4(31)$ New, § 6(57) Free, $\S 2(7)$, $\S 6(57)$ Functions, $\S 5(45)$ O Obligations, $\S 5(45)$ \mathbf{G} Generis, § 4(31) Online, § 5(45), § 7(65) Open, $\S 6(57)$ **H** Hire, § 3(21) options, $\S 6(57)$ Holder, § 3(21) Organizations, $\S 5(45)$ original, $\S 1(1)$, $\S 3(21)$ Ideas, § 3(21) Originality, $\S 3(21)$ Identification, § 5(45) Orphan, § 5(45) Impaired, $\S 4(31)$ Other, $\S 3(21)$, $\S 4(31)$, $\S 5(45)$ Implications, $\S 6(57)$ Ownership, $\S 3(21)$ Indirect, \S 7(65) Owning, § 3(21) Individual, § 5(45) Infringe, $\S 7(65)$ **P** Packs, § 4(31) Infringement, § 3(21), § 7(65) Parties, $\S 5(45)$ Infringes, § 7(65) Patrons, $\S 4(31)$ Intellectual, § 2(7) Penalties, § 7(65) Inter, $\S 4(31)$ Performances, $\S 2(7)$ international, § 2(7), § 6(57) Persons, $\S 4(31)$ international conventions, § 2(7) Phonograms, $\S 2(7)$ Interpretation, $\S 3(21)$ Physical, § 6(57) Investment, § 2(7) Preservation, $\S 4(31)$ Procedures, § 7(65) Joint, § 3(21) Professors, § 3(21) Jurisdictional, § 7(65) Programs, $\S 3(21)$ \mathbf{K} Knowledge, § 2(7) Projects, $\S 6(57)$ Property, § 2(7) L law, $\S 1(1)$, $\S 2(7)$ Proposed, $\S 2(7)$ Laws, § 7(65) Protect, § 3(21) Legal, § 7(65) Protection, § 3(21), § 5(45)Lending, $\S 4(31)$ Protocols, $\S 6(57)$ Liability, § 7(65) Providers, § 7(65) librarians, $\S 1(1), \S 7(65)$ Public, § 1(1), § 4(31) Library, $\S 4(31)$ Purpose, $\S 5(45)$ license, § 1(1), § 5(45), § 6(57) \mathbf{R} Reading, § 4(31) Licensed, § 5(45) Recording, § 3(21) Licenses, $\S 4(31)$, $\S 5(45)$, $\S 6(57)$ Regional, § 2(7) Licensor, $\S 5(45)$ Relating, $\S 4(31)$ limitations, $\S 1(1)$, $\S 4(31)$, $\S 7(65)$ Relationship, § 3(21) Literary, $\S 3(21)$ religious, $\S 1(1)$ Loans, $\S 4(31)$ Remedies, $\S 7(65)$ \mathbf{M} Machines, § 4(31) Renewal, $\S 5(45)$ Making, § 4(31) Rental, § 4(31) Management, § 5(45), § 5(45) Replacement, $\S 4(31)$

74INDEX

Reproduction, $\S 4(31)$ Researchers, § 3(21) resources, $\S 6(57)$, $\S 7(65)$ Responsibilities, \S 7(65) Rights, § 1(1), § 2(7), § 3(21), § 4(31), § 5(45) Rome, $\S 2(7)$ Rules, § 3(21) **S** Science, § 6(57) Scope, § 3(21), § 6(57) Servants, § 3(21) Service, § 7(65) Software, $\S 6(57)$ Step, § 2(7) Students, § 4(31) Study, § 2(7), § 3(21), § 4(31), § 5(45), § 6(57), § 7(65) Subject, § 5(45) Sui, § 4(31) ${f T}$ Technological, § 5(45) Term, § 5(45)

Termination, $\S 5(45)$ Terms, $\S 5(45)$ Test, § 2(7) Three, $\S 2(7)$ Trade, § 2(7) treaties, $\S 2(7)$, $\S 2(7)$ Treaty, § 2(7) TRIPS, § 2(7) Typical, § 5(45) \mathbf{U} Unauthorized, § 3(21) Universal, § 2(7) Use, § 4(31), § 5(45) Users, $\S 6(57)$ Uses, $\S 5(45)$ \mathbf{V} Visually, § 4(31) \mathbf{W} WCT, § 2(7) WIPO, § 2(7) work, § 3(21), § 4(31)

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