A major challenge of dealing with digital content—our own and others—is organizing it. We want to be able to find the piece of content we want, and we want to be able see its relationship to the whole and to other digital content. We might want to be able to reuse this content. Also, most important, we want other people to be able to understand the organization of our digital content so that they can find and reuse it.

Tags are one of the most popular mechanisms used in contemporary web sites for letting users organize digital content. A tag is a label, typically a word or short phrase, that a user can add to a piece of digital content, such as a photo, a URL, a video, or an e-mail (don’t confuse these tags with the tags used to mark up pages, especially an HTML page’s metatags). You can then search for digital content with those tags. As you saw in Chapter 2, when tags are embedded in URLs, you can link and embed content related by tags through those URLs.

The term folksonomy was coined to contrast tags with taxonomies, which are formal schemes typically created by communities with strict practices of classifying items. In other words, folksonomy uses an informal collection of tags provided by the community to build up a collaborative description of an item. There are few restrictions on the tags you can come up with to associate with your content. In fact, there are no preset categories or controlled vocabularies from which you must choose. Still, tags have proliferated; users have taken to them en masse, generating collections—or clouds—of tags that help order their own content as well as content throughout the Web. You can use these tags to relate content in your mashups, if you’re mindful, however, that tags can often be idiosyncratic, ambiguous, and irregular.

For now at least, tags have not led to the anarchy predicted by some taxonomists, and there is more order to how people tag than you might think, created by rules such as personal and social conventions and the syntax of tags. On the other hand, the proliferation of tagging has certainly not obviated the need for formal classification schemes. There are rich opportunities to bring together user-generated, bottom-up folksonomic tags and controlled vocabularies and taxa.

This chapter will show you how to connect content by mashing things up, with tagging as the glue. Tags allow the aggregation of resources within a system (say, pictures in Flickr—your own and others) and across web sites (Technorati).

This chapter covers the following:

* It illustrates how tags are used in Flickr, del.icio.us, and Technorati.
* It shows how people are using tags to create interesting apps with tags.
* It discusses how people are hacking the tagging system to put more information into Flickr and other web sites, specifically geotagging, and now, more generally, machine tags.
* It covers some issues around the interoperability of tags across systems, specifically through a study of Technorati.

* It briefly shows how tagging relates to formal classification systems, using books as an example.

### Tagging in Flickr

According to the Flickr FAQ, “tags are like keywords or labels that you add to a photo to make it easier to find later.” In other words, tagging is a central way of tying words to pictures. (Think about how search works—the user types in words and phrases.) Tagging is important for photos since computer vision/automatic scene recognition is in its infancy.

#### WILL WE HAVE VISUAL SEARCHING INSTEAD OF RELYING ON TAGS?

Note that companies such as Riya.com are hard at work to bring you visual search. What might a non-word-based search look like? Draw something you want to look for, and the search engine will return pictures that look like what you drew? Or would you present a photo to the search engine, and it would return similar photos? The fact that we still have to type words in a search engine to search for pictures, video, or music shows how dependant we are on words for searching and for describing nontextual objects. That’s why tags are so central in Flickr, where the dominant form of data is visual. That’s not to say that there aren’t interesting experiments in nontextual search such as the “search by sketch” system retrievr (http://labs.systemone.at/retrievr/).

Here are some practical skills related to tags in Flickr you will learn in the following sections:

* You’ll see how tags are used in the Flickr community—by individuals and by subgroups—right across Flickr to bind photos together. (It’s useful to study tags before creating your own.)

* You’ll see how to tag a picture and thereby run into issues when you sit down to tag your pictures or those of others.

* You’ll see how to deal with the syntax of tags in Flickr, how to use multiword tags, and how multiword tags get boiled down to canonical tags.


### Tags in Flickr

In Chapter 2, I presented an overview of how tags are used in Flickr, specifically how they manifest in the web site’s URL language. Here, you’ll look deeper at Flickr tags, specifically at the social context of tags in Flickr, the syntax and semantics of tags in Flickr, hacks of Flickr tags, and some remixes and mashups that build upon the Flickr tags.

Before I jump to those topics, let me present parts of the URL language concerning tags. For instance, you can see a list of popular tags in Flickr here:
http://www.flickr.com/photos/tags/
The URL for the most recent photos in Flickr associated with a tag is as follows:
http://www.flickr.com/photos/tags/{tag}/
For example:
http://www.flickr.com/photos/tags/flower/
Instead of sorting photos by the date uploaded, you can sort them by descending “interestingness” (a quantitative measure calculated by Flickr of how “interesting” a photo is):
http://www.flickr.com/photos/tags/{tag}/interesting/
Finally, for some tags, Flickr identifies distinct clusters of photos, which you can access here:
http://www.flickr.com/photos/tags/{tag}/clusters/
For example:
http://www.flickr.com/photos/tags/flower/clusters/
You can display the popular tags used by a specific user here:
http://www.flickr.com/photos/{user-id}/tags/
You can list all the user’s tags here:
http://www.flickr.com/photos/{user-id}/alltags/
You can show all photos with a given tag for a specific user here:
http://www.flickr.com/photos/{user-id}/tags/{tag}/

How Tags Are Used in Practice
So, how do people actually use tags in Flickr? Look around to get a feel for how people have been tagging their photos. It is also helpful to draw upon the observations of seasoned Flickr users with respect to general trends for how tags are used—or should be used.³

³ http://www.flickr.com/groups/central/discuss/2026/ and http://www.flickr.com/groups/central/discuss/2730/

The issue of how tags are used is complicated. To get a feel for the issues involved, let’s look at how people tag photos for July 4. You can probably imagine a number of different ways of tagging, including the following:

* july4 (for example, http://www.flickr.com/photos/tags/july4/)
* fourthofjuly (for example, http://www.flickr.com/photos/tags/fourthofjuly)
* july4th (for example, http://www.flickr.com/photos/tags/july4th)
* july04 (for example, http://www.flickr.com/photos/tags/july04)
As an end user, which tag should you use? It depends. Are you trying to use the most popular one? Flickr offers no guidance about which specific tag to use but attempts to make pictures related to July 4 all findable regardless of the exact tag used. The Flickr clustering algorithm, when applied to some of these specific tags (for example, http://www.flickr.com/photos/tags/july4th/clusters/), groups pictures with tags aimed at describing the same phenomenon.

It is significant that you can set a default permission that allows other people (which you can limit to your family, friends, contacts, or any registered Flickr user in general) to add tags and notes to your photos—but there is no provision for letting other people change the title or description of your photo. This suggests it might be a good idea to let other people tag your photos. Think of scenarios when it would be helpful to let others tag your photos. Consider why it might not be a good idea to let other people change the title or description of a photo.

Creating Your Own Tags

To add a tag to a photo for which you have permission, follow these steps:

1. Go to the Flickr page of the photo.
2. Click the Add a Tag link. A text box will open, and you can enter a single tag or a series of tags separated by spaces. You can also enter phrases by using double quote marks around the phrase.
3. You can also choose to add tags by selecting from tags you already use by clicking the Choose from Your Tags link instead of entering tags in the text box.

Syntax of Tags in Flickr

The Flickr tagging system is sufficiently well designed that you may never have occasion to think about the syntactical limitations of tags in Flickr. However, let’s look at a simple case study. As noted earlier, you can add phrases as tags using double quotes, such as "San Francisco". The tag is displayed as "San Francisco", but internally, it is represented with spaces and with punctuation removed and letters turned to lowercase—that is, sanfrancisco. You can prove this by going to a picture and trying to enter "San Francisco" and sanfrancisco as tags. Flickr will take only one of the tags since it considers them to be the same tag.4 Now, why should you care about the exact syntax of a tag? One reason is that tag syntax is going to be different among systems. To understand this, it helps to understand at least one system, such as Flickr, and then to figure out the syntax of tagging for these other web sites or applications. Also, it gives you insight into one issue that will challenge all tagging systems: figuring out which tags are the same and which are not.

Potential Weaknesses of Tags

Anyone who has spent much time using tags runs into the idiosyncrasies, inaccuracies, and irregularities often present in tagging. Drawing from an analysis in the Wikipedia, I list some possible causes for these problems:

*Polysemy*: Since words often have multiple meanings, which meaning is supposed to be associated with a tag? (For example, does the tag *apple* refer to the fruit or to a computer?)

*Synonymy*: When multiple words can have the same or similar meaning, which tag should you use, and how do you find all the tags that mean the same? (For example, are "Independence Day" in the United States and "July 4th" the same?)

*Word inflections*: Since words are modified for specific grammatical contexts, which variation do you use for a tag? (For example, you might see *mouse* and *mice.*)

*Syntactic constraints*: How should you create tags out of phrases when spaces are not allowed? How should you deal with punctuation? How do you deal with non-ASCII words?

In this chapter, I cover the issue of word inflections (specifically the handling of single versus plural forms) and the syntax of tags, a topic that is not explicitly mentioned in this list but that presents practical difficulties in making mashups based on tags.

Singular and Plural Forms of Tags in Flickr

Web sites often leave it ambiguous whether users should use the singular or plural form for tags. When you use these tags, it’s helpful to know whether tags created with the single and plural forms are treated as the same tag.

Here I describe a small experiment to figure out how Flickr deals with this issue, one you can adapt for other web sites. I tagged one of my photos with the tag *mouse* and did a full-text search and a tag search for *mouse, mouses,* and *mice.* Table 3-1 records whether the photo is returned in the search.

<table>
<thead>
<tr>
<th>Search Term</th>
<th>Full-Text or Tag Search?</th>
<th>Was the Picture Found?</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>mouse</em></td>
<td>Full text</td>
<td>Yes</td>
</tr>
<tr>
<td><em>mouse</em></td>
<td>Tag</td>
<td>Yes</td>
</tr>
<tr>
<td><em>mouses</em></td>
<td>Full text</td>
<td>Yes</td>
</tr>
<tr>
<td><em>mouses</em></td>
<td>Tag</td>
<td>No</td>
</tr>
<tr>
<td><em>mice</em></td>
<td>Full text</td>
<td>Yes</td>
</tr>
<tr>
<td><em>mice</em></td>
<td>Tag</td>
<td>No</td>
</tr>
</tbody>
</table>

Based on these limited observations, I can make the following tentative conclusions about how Flickr handles singular and plural English nouns in tags:

* Singular and plural forms of English nouns used are considered to be different tags.
* In full-text searches, Flickr uses some form of stemming to match singular and plural forms of English nouns. The Flickr stemming process is at least sophisticated enough to recognize that *mouse* and *mice* are related words.

Obviously, you would have to either find official documentation from Flickr or test with many more tags to validate these conclusions. The point here is not to rigorously test these conclusions but to point out how simple experiments can sometimes reveal interesting aspects about a web site such as Flickr.

**Hacking the Tagging System: Geotagging and Machine Tags**

The Flickr map ([http://www.flickr.com/map/](http://www.flickr.com/map/)), which displays Flickr photos on a map, is the official implementation of what started as a hack. Before the map, there was no official way to store the location information of a picture and display that location information on a map.

The ad hoc solution that became widely adopted was to insert geo-related information into the Flickr tags, specifically the *geotagged* tag along with *geo:lat* and *geo:lon*, to indicate the latitude and longitude of a photo.

This convention of geotagging worked well in many ways. Hundreds of thousands of Flickr photos were geotagged according to this convention. Tools such as the Google Maps in Flickr arose to use the geotagging data. On the downside, the Flickr user interface became cluttered with tags that were meant for programmatic consumption. There wasn’t ideal support for such tags in the Flickr API (for instance, the only reason for the *geotagged* tag to be there was that the API did not allow you to look for tags that began with *geo:lat*).

It was to fix these problems that Flickr introduced machine tags, also known as *triple tags*. Machine tags are tags with a specific syntax aimed primarily for programmatic consumption and not directly for display to the typical end user. You can use machine tags to store extra data elements for a given photo. The most important example of such data has so far been the latitude and longitude associated with a photo; it’s so important that Flickr ultimately introduced specialized functionality to handle this data to prevent people from shoehorning it into tags.

Machine tags are meant to support new types of applications along the lines of geotagging by adding functionality to the API that recognizes that machine tags have a different use pattern than standard tags. Also, the UI of Flickr has changed to hide the default machine tags from users.

The syntax of machine tags, which relates the triplets of *namespace*, *predicate*, and *value*, is as follows:

```
namespace:predicate=value
```

So, for example, *geo:lat=37.866276* is a machine tag, where *geo* is a namespace, *lat* is a predicate, and *37.866276* is a value.

Since machine tags are still in the early stages of uptake in Flickr, which is a pioneer in the field of letting people stick place in arbitrary data into their systems, I would be surprised to find other web applications that are further along. There are some nascent developments along these fronts in Google Base (which has attributes) and Amazon S3 (with its item-level metadata). In Chapter 16, I return to the topic of Amazon S3.

Interesting Apps Using Flickr Tags

A good way to understand how tags are used in Flickr is to study how others have built on top of the tagging system. Here are several to study:

* Flickr Related Tag Browser (http://www.airtightinteractive.com/projects/related_tag_browser/app/) lets you browse relationships among related tags.
* findr (http://www.forestandthetrees.com/findr/findr.html) lets you display related tags and photos that have been tagged by a combination of related tags.
* fastr (http://randomchaos.com/games/fastr/) is a game in which you guess a tag based on the photo presented to you.
* ZoneTag (http://zonetag.research.yahoo.com/) is an example of Flickr tag hacking to insert location data of photos taken by cell phones.
* TagMaps (http://tagmaps.research.yahoo.com/) shows on a map popular tags correlated with geotagged Flickr photos for a region.

These examples show how Flickr calculates relationships among tags by mining information about how tags are being used. You can get a sense of how people use tags.

Tagging in del.icio.us

del.icio.us is a social-bookmarking application, the first of its kind and in many ways still the best. People use del.icio.us to keep track of bookmarks, identified by URLs, and to follow other users’ bookmarks. Tagging is an important part of del.icio.us, which pioneered tagging in general and has done much to popularize it.

In the discussion of Flickr, I show how tagging enables textual searching and browsing of nonverbal objects such as pictures. Why would tags be useful in del.icio.us for categorizing web pages, whose primary constituent still tends to be text? Tags capture essentials about a web page that cannot be easily uncovered by full-text searching. Useful tags might not even involve any of the words that are actually in the text of the web page. Tags often describe the relationship between the bookmark and the user (for example, the tag toread) rather than anything intrinsic to the web page. Nonetheless, you might get to the point in which computer summarization techniques could automatically generate tags for a given web page. For instance, Tagthe.net (http://tagthe.net/) provides such an API.

Note a fundamental difference between tagging in Flickr and del.icio.us: in Flickr, each object being tagged (a photo) has only one set of tags, created by the object’s owner and others granted permission to tag the photo. In del.icio.us, each object (a bookmark) being tagged could belong to many users, each having their own sets of tags. As Thomas Vander Wal explains, “broad” folksonomies such as that of del.icio.us (as opposed to the “narrow” folksonomies, such as Flickr’s) enable one to compare how different people tag the same object. For objects that are tagged by many people, del.icio.us is able to recommend tags to use, based solely on how others have already tagged the object. In Flickr, you can’t get such recommendations since there is only one set of tags for any photo.

Chapter 2 documented the URL language of del.icio.us. In this chapter, I describe more about the mechanics of adding tags and the issues of multiple-word tags and multilingual tags.

Mechanics of Adding Tags in del.icio.us

Without the del.icio.us Firefox plug-in, you can use the web site’s upload form:

1. Go to http://del.icio.us/post/, enter the URL (for example, http://www.rubyonrails.org/), and hit the Save button.
2. You will end up on a page that prompts you for the description, notes, and tags. Note that del.icio.us offers recommended tags and lists your tags, which are tags you have already used in del.icio.us—if any.

With the del.icio.us Firefox plug-in (http://del.icio.us/help/firefox/extension), it becomes easier to push a link into del.icio.us. You can also use a bookmarklet to put in pages (http://del.icio.us/help/buttons) or get Internet Explorer buttons (http://del.icio.us/help/ie/extension).

Dealing with Case and Multiword Phrases

In contrast to Flickr, del.icio.us tags are single-word labels. Tags in del.icio.us cannot contain any spaces, but they can contain punctuation. The example given in the documentation (http://del.icio.us/help/tags) is what to do with a multiword phrase such as San Francisco; the suggested tags are sf, san-francisco, SanFrancisco, san.francisco, or “whatever makes sense to you.” Does it matter which of these tags you choose?

Let’s gather some facts about how del.icio.us works with search phrases. There’s some documentation at http://del.icio.us/help/search, but you can also do a little experiment. Let’s look for San Francisco in del.icio.us. If you type San Francisco in the search box, selecting the option to search all of del.icio.us, you go here: http://del.icio.us/search/?fr=del_icio_us&p=san+francisco&type=all
You can limit the domain of the search (to your own bookmarks, to all of del.icio.us, or to the Web). This search “goes through bookmark descriptions, notes, and tags.” You can limit the search to tags via a tag: prefix (tag: sanfrancisco):

http://del.icio.us/search/?fr=del_icio_us&p=tag%3Asanfrancisco&type=user


What can you learn from this search?

* The case of tags is preserved in how a tag is displayed (that is, if you enter SanFrancisco, it will stay SanFrancisco). However, searches for tags are case insensitive; that is, if you enter sanfrancisco or SanFrancisco, you still get the same tags (http://del.icio.us/tag/SanFrancisco).

* On the other hand, punctuation is significant in search as well as in the display. Unlike Flickr, in which punctuation is stripped from the canonical representation of a tag, punctuation does not behave like whitespace.

In del.icio.us, because you can’t have spaces in tags, there are many variations in dealing with multiword tags. Returning to the example of San Francisco and the variants sf, san-francisco, SanFrancisco, and san.francisco for a minute, contrast the syntax of tags in del.icio.us and Flickr:

* In del.icio.us, San Francisco is not a valid tag because it contains a space. sf, san-francisco, SanFrancisco, and san.francisco are all distinct tags.

* In Flickr, San Francisco is a permissible tag. However, you cannot tag the same photo with any of the following variants (san-francisco, SanFrancisco, and san.francisco) because the punctuation is stripped away to determine the clean version of a tag.

Getting More Information

The http://tech.groups.yahoo.com/group/ydn-del.icio.us/ site is a good place to get answers to developer-type technical questions. You’ll often see Joshua Schachter, the founder of del.icio.us, actively answering people’s questions.

**REPRESENTATION OF LATIN-8 AND UNICODE CHARACTERS**

Let’s see how tags work for Latin-8 characters first (for example, the French word français) and then for Chinese.

**In Flickr**

Let’s look at http://flickr.com/photos/tags/fran%C3%A7ais/. There is no collapsing of français to francais. See the photo at http://flickr.com/photos/raymondyee/368644336/ to see that I can have both a français and francais tag; invoking the API confirms that the two tags stay distinct.

It seems that Chinese works in a similar way. I don’t know much Chinese, but I do know my name in Chinese (). I managed to add it as a tag for one of my pictures. You can pull up all pictures with that tag:
Again, you can confirm that %E4%BD%99%E4%BF%8A%E9%9B%84 is a URL-encoded UTF-8 representation of my Chinese name. With Python, here's that code:

```python
import urllib
print urllib.unquote('%E4%BD%99%E4%BF%8A%E9%9B%84').decode('utf-8')
```

And you can see that the Unicode character point 4f59 is indeed .

In del.icio.us

I added a URL for the France-Berkeley program:13

http://del.icio.us/tag/fran%C3%A7ais does come up with many links with the tag français, as well as the corresponding full-text search for français.14

To test Chinese functionality in del.icio.us, I added my picture,15 and as expected, I can pull up the picture via the tag of my Chinese name,16 and a search works.17 How do you get fran%C3%A7ais from français? With a bit of Python programming, you can convince yourself that it's a URL-encoding of the UTF-8 encoding of français:

```
>>> print chr(231)
ç
```

```
>>> print urllib.urlencode({'q':chr(231).decode('ISO-8859-1').~
encode('utf-8')})
q=%C3%A7
```

YouTube copes well with Chinese characters too: I can find a video tagged with my Chinese name:

```
http://www.youtube.com/results?search_query=%E4%BD%99%E4%BF%8A%E9%9B%84.
```

In rel-tag

The rel-tag specification gives the following example of how to encode tags:18

```html
<a href="http://technorati.com/tag/Sant%C3%A9+et+bien-%C3%AAtre" rel="tag">Santé et bien-être</a>
```

You can verify that the tag is the URL encoding of the UTF-8 encoding of the tag string. In Python, the following code:

```python
import urllib
s = "Santé et bien-être"
u = s.decode('iso-8859-1')
print urllib.urlencode({'q':u.encode('utf8')})
```

returns the following:

```
q=Sant%C3%A9+et+bien-%C3%AAtre
http://technorati.com/tag/Sant%C3%A9+et+bien-%C3%AAtre
```

which is a search on Santé et bien-être.

http://api.flickr.com/services/rest/?method=flickr.tags.getListPhoto&api_key={api-key}&photo_id=368644336
Gathering Content Through Tags in Technorati

Technorati is a search engine, focused primarily on searching weblogs but also “tagged social media” (specifically, photos in Flickr and videos in YouTube). Technorati is an excellent case study of how a web site crawls for tags on the Web and then uses those tags to organize digital content. (Think of Technorati as a big tag-based mashup.) Let’s now look in detail at how Technorati presents tags to users and how it finds the tags in the first place.

Searching Technorati with Tags

The primary emphasis in the Technorati user interface is on searching by tag. In fact, the default search is a tag search. For instance, a search for the term *mashup* brings you to this page:

http://technorati.com/tag/mashup

Generally, items for a given tag are at the following URL:

http://technorati.com/tag/{tag}

where `{tag}` is the URL-encoded version of the UTF-8 encoding of the tag. The items are broken as follows:

* Blog posts (http://technorati.com/posts/tag/{tag})
* Videos (http://technorati.com/videos/tag/{tag})
* Photos (http://technorati.com/photos/tag/{tag})
* Weblogs (http://technorati.com/blogs/tag/{tag})

Note that you can string tags together with OR to search for multiple tags. A quick way to get a feel for Technorati is to look at the “most popular” search:
How Technorati Finds Tags on the Web

Technorati derives its tags from a variety of sources, as documented at http://technorati.com/help/tags.html:

* Categories embedded in Atom and RSS 2.0 feeds. (See Chapter 4 for more on feeds.)
* Tags in links using the rel-tag microformat, such as `<a href="http://technorati.com/tag/{tagname}" rel="tag">tagname</a>`. (See Chapter 18 for a complete description.)
* Tags from public photos in Flickr.
* Tags from public videos in YouTube.

Word Inflections and Syntactic Constraints in Technorati Tags

As with Flickr and del.icio.us, singular and plural nouns in tags are not conflated. For example, the following:
http://technorati.com/tag/mouse
and the following:
http://technorati.com/tag/mice
return different results. Technorati is, however, able to recognize that `mouse` and `mice` are related tags, as are `peripherals` and `animals`. Unlike Flickr, but like del.icio.us, punctuation in Technorati tags is significant in tag-based searches. For example, the following:
http://technorati.com/tag/san-francisco
returns different results from the following:
http://technorati.com/tag/san-francisco

Tag searches are not case sensitive in Technorati, though other applications that use the `rel-tag` microformat may be case sensitive. Through `rel-tag`, you should be able to pass in the full range of non-ASCII words as tags. (See the “Representation of Latin-8 and Unicode Characters” sidebar on representing non-ASCII characters in tags to learn more.)

The next time you want to make a mashup of digital content based on tags, you can model what to do on how Technorati has dealt with making tags from different web sites work (interoperate) with one another. Moreover, you can leverage its work by linking directly to Technorati (through its URL language) or by using its API (http://technorati.com/developers/api/).

Using Tags to Mash Up Flickr and del.icio.us

In the following sections, I’ll show how you can use tags in del.icio.us to collect Flickr pictures and make a simple visual collection. The idea is simple: you can use del.icio.us
to gather pictures from Flickr by tagging Flickr URLs in del.icio.us and using a specific
del.icio.us tag on all the pictures you want in the same set. Because del.icio.us shows
thumbnails of photos from Flickr, you get a simple album maker using this combination
of Flickr and del.icio.us and tagging.

Here’s an example:

http://del.icio.us/rdhyee/set:Berkeley

In this case, I’ve tagged a selection of Flickr URLs with the tag set:Berkeley.

This mashup is certainly not a replacement for Picasa or iPhoto. You can’t sort the
pictures, for instance, though you could imagine adding another tag with a number and
writing a Greasemonkey script that would sort the pictures for you (and allow you to
edit the ordering). This mashup is a helpful supplement to Flickr, but you might ask,
why not just use the Flickr favorites or collections to accomplish this goal? The problem
that this little mashup solves is combining your own photos with those of others.
Favorites must be other people’s pictures; your collections can contain only your own
photos.

**Other Systems That Use Tagging**

Many other applications use tags. If you look at the Wikipedia article on tags¹⁹ you will
see some of the following mentioned:

- Other social-bookmarking sites.
- Other photo-sharing sites.
- Video sites such as YouTube.
- The Gmail and Thunderbird 2.0 email systems.
- You can generate tag clouds based on categories from your blog (for example,

**Relationship of Tags to Formal Classification
Schemes**

I don’t think that folksonomies will supplant formal subject headings and taxonomies.
There’s plenty of room to experiment with the interplay between folksonomic and
taxonomic approaches. Indeed, how can one combine some of the simplicity of tagging
with the careful structures of formal classification schemes? In this section, I show a
specific example to highlight some of the relevant challenges.

Let’s return to an example I first used in Chapter 1, the book Czesław Milosz’s
New and Collected Poems 1931–2001, specifically the hardcover edition with the
ISBN-10 of 006019667X. You can search for the book at the Library of Congress here
to learn how the Library of Congress has formally classified the book and its author:

http://catalog.loc.gov/cgi-bin/Pwebrecon.cgi?v3=1&DB=local&CMD=kisn+006019667X&CNT=10+records+per+page

The book is assigned to the Library of Congress Subject Heading (LCSH) Mil’osz, Czesl´aw Translations into English:

http://catalog.loc.gov/cgi-bin/Pwebrecon.cgi?SC=Subject&SA=Ml%C5%82osz%2C%20Czes%5C82aw%20Trans%5C82lations%20into%20%5C82nglish

Through this subject heading, which you can access through its corresponding URL, you can get all the books that are classified in the same group. In this specific case, you can reliably find a list of many, if not all, of the English translations of Mil´osz’s poetry published in the United States.

Why does this matter? By using the LCSH as a category, you get to leverage the careful and reliable work that the Library of Congress has done in classifying books. Just because you use tags doesn’t mean you have to ignore formal classifications.

The LCSH is not the only formal classification scheme around for books. If you look the same book up at the Online Computer Library Center (OCLC) WorldCat.org site, like so:

http://worldcatlibraries.org/wcpa/isbn/006019667X

you will find the book listed under the subject of Mil´osz, Czesl´aw:

http://worldcatlibraries.org/search?q=su%3AMi%C5%82osz%2C%20Czes%5C82aw

The subject headers used by OCLC are based on its FAST project, which aims to simplify yet be upward compatible with LCSH:

http://www.oclc.org/research/projects/fast/

To see a sophisticated example of how tags can be effectively combined with formal classification, let’s look at OCLC, where you can get a different subject category for the same book:

http://worldcatlibraries.org/search?q=su%3AMi%C5%82osz%2C%20Czes%5C82aw

You can feed an ISBN to LibraryThing, a social book-cataloging site, with this:

http://www.librarything.com/isbn/{isbn}

which will redirect to a URL with a work-id tag (different editions of a book, which can have different ISBNs, are collected under the same work-id):

http://www.librarything.com/work/{librarything-work-id}

Using our example, the following URL:

http://www.librarything.com/isbn/006019667X

redirects to the following:

http://www.librarything.com/work/161671

where you see tags that users of LibraryThing have applied to the book. At the same time, you can find LibraryThing lists here:

http://www.librarything.com/work-info/{librarything-work-id}

For example:

http://www.librarything.com/work-info/161671
The following is how the book has been formally classified (including such metadata as the Library of Congress Call Number and the Dewey Decimal classification) along with the LCSH:

http://www.librarything.com/subject.php?subject=Mi%B1osz%2C+Czes%B1aw%09Translations+into+English

Caution There is an error in character encoding in LibraryThing that causes Mil´osz, Czesl´aw to be incorrectly displayed.21

Summary

In this chapter, you looked at how to use tags to create mashups. I first compared and contrasted how tags are used in Flickr and del.icio.us. Flickr’s tagging system is an example of a narrow folksonomy, enabling textual searches to be done over visual media. As a broad taxonomy, del.icio.us involves many people tagging any given bookmark, creating multiple sets for tags for a bookmark. You considered some factors that reduce the reliability of tags and studied specifically the issue of singular versus plural nouns and the role played by syntactic constraints such as spaces, punctuation marks, multiple cases, and non-ASCII characters in Flickr and del.icio.us. You looked at Technorati as an example of a tag-based search engine as a case study of how to use tags to relate disparate digital content. I showed how you can create a simple mashup of Flickr and del.icio.us using del.icio.us tags to create sets of pictures that intermix your photos and other people’s photos in Flickr. This chapter ended with an example of combining tags with formal classification schemes in the context of books.