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**Kraus et al.**

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(54) **COLLABORATIVE WEB PAGE AUTHORIZING**

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**G06F 15/173** (2006.01)

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**G06F 17/24** (2006.01)

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**G06F 17/00** (2006.01)

**G06F 17/27** (2006.01)

**G06F 3/00** (2006.01)

(52) **U.S. Cl.** ..... **709/218; 709/204; 709/206; 709/219; 709/225; 715/234; 715/752; 715/760**

(58) **Field of Classification Search** ..... **709/203–207, 709/218, 219, 225; 715/513, 752, 759, 760, 715/234**

See application file for complete search history.

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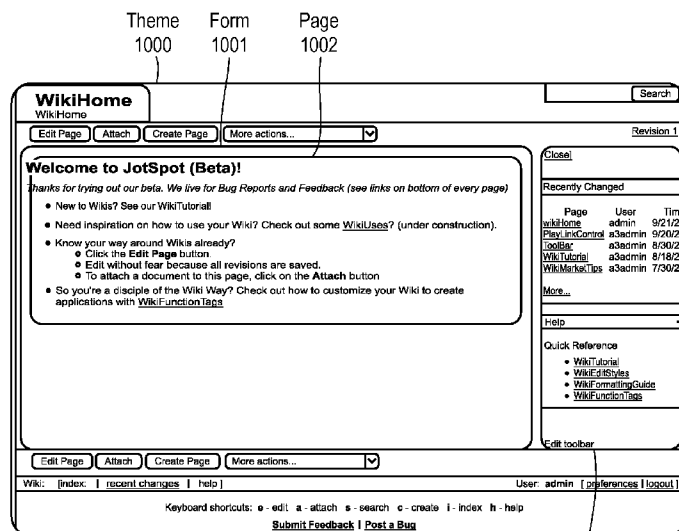
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(57)

**ABSTRACT**

Collaborative web pages are enabled which allow every page on a website to be editable by an author and by others the author lets access the site. Web pages can send and receive email messages. Users can attach files to pages. Structure queries and page-building are enabled by use of various forms and form elements.

**6 Claims, 20 Drawing Sheets**



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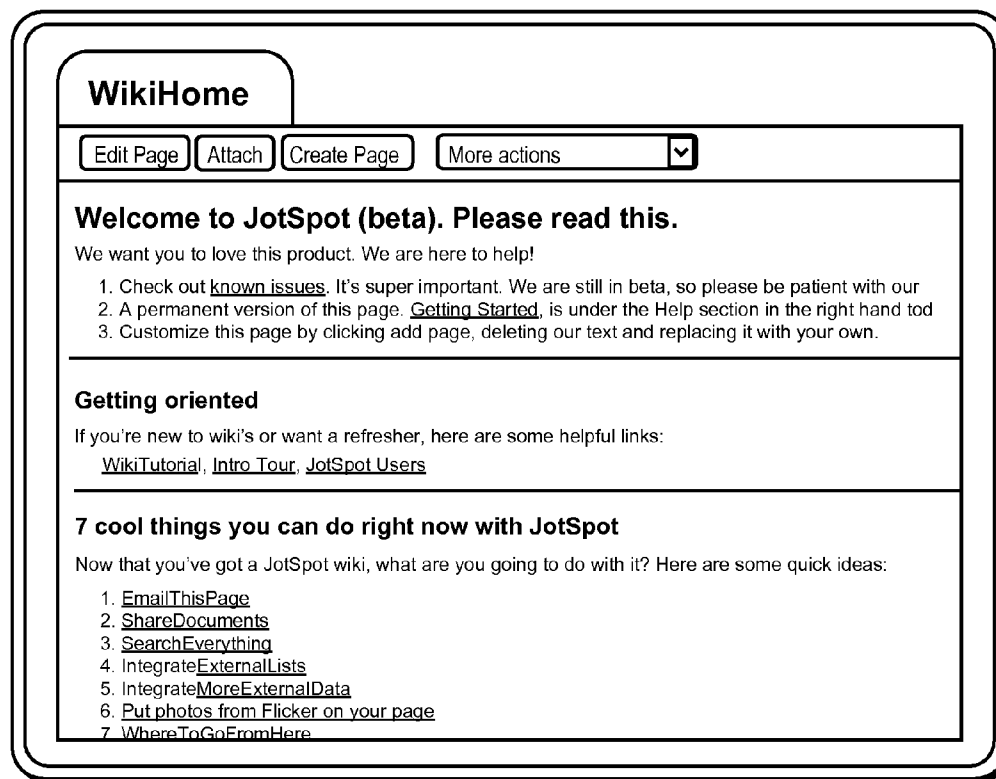
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100 →

FIG. 1

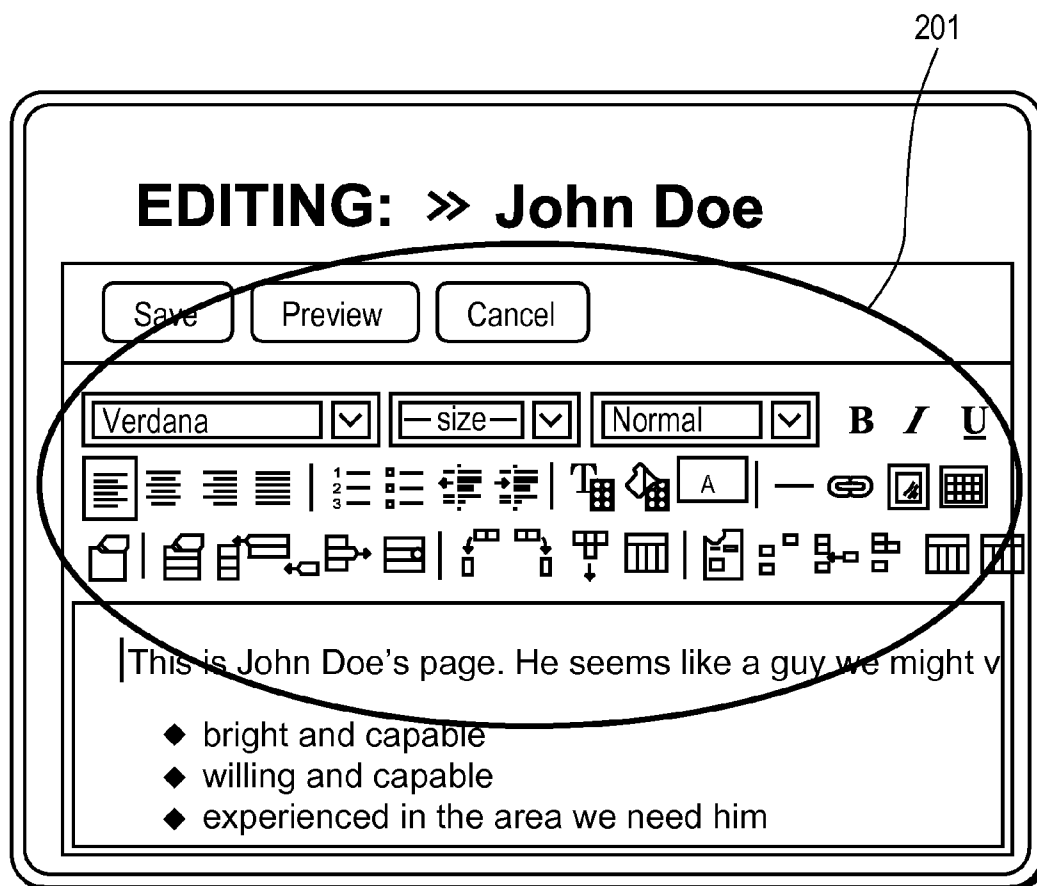


FIG. 2

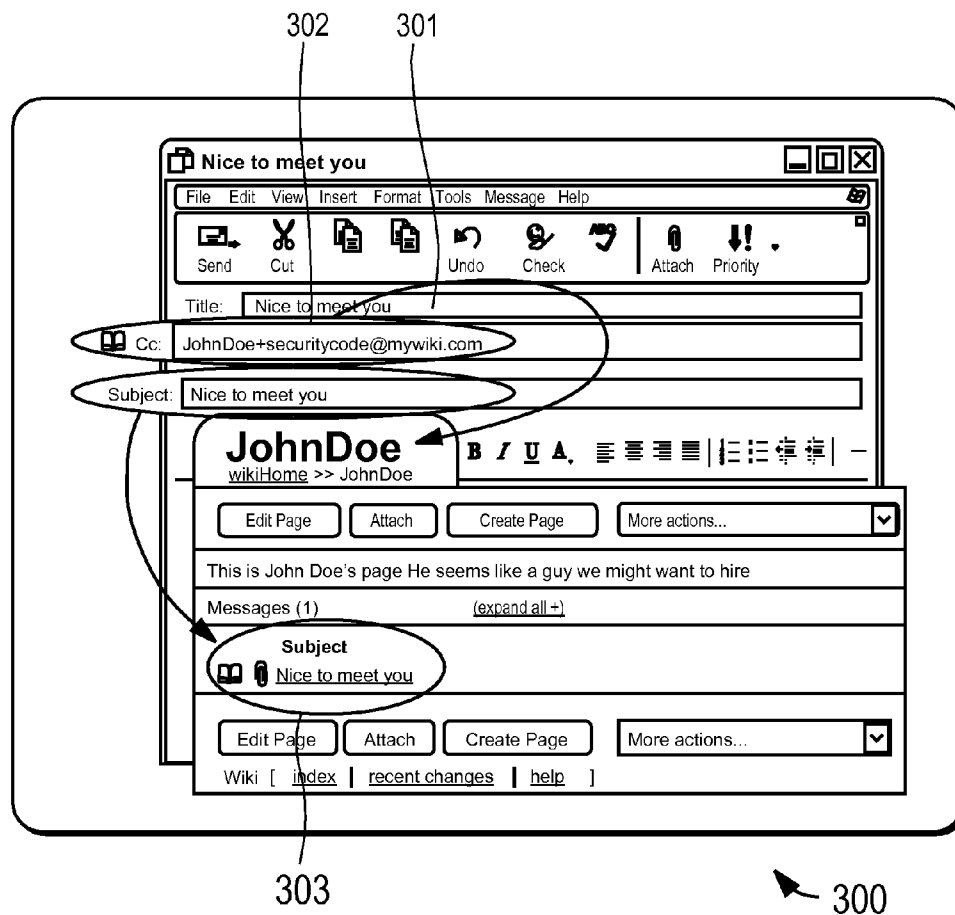


FIG. 3

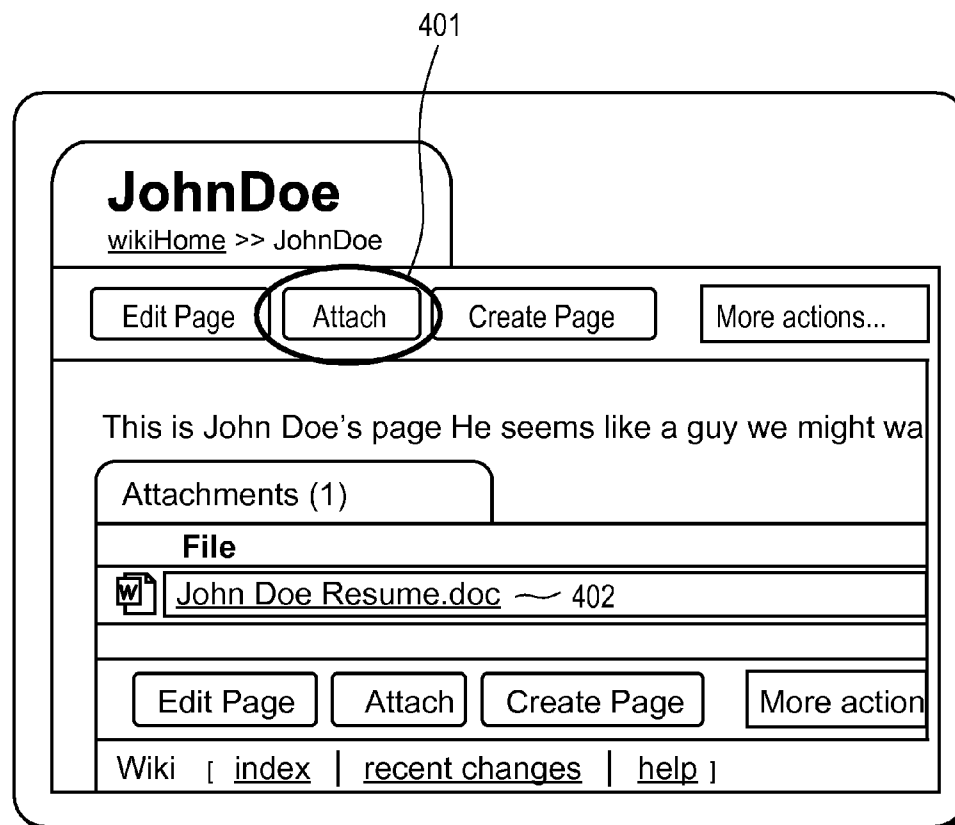


FIG. 4

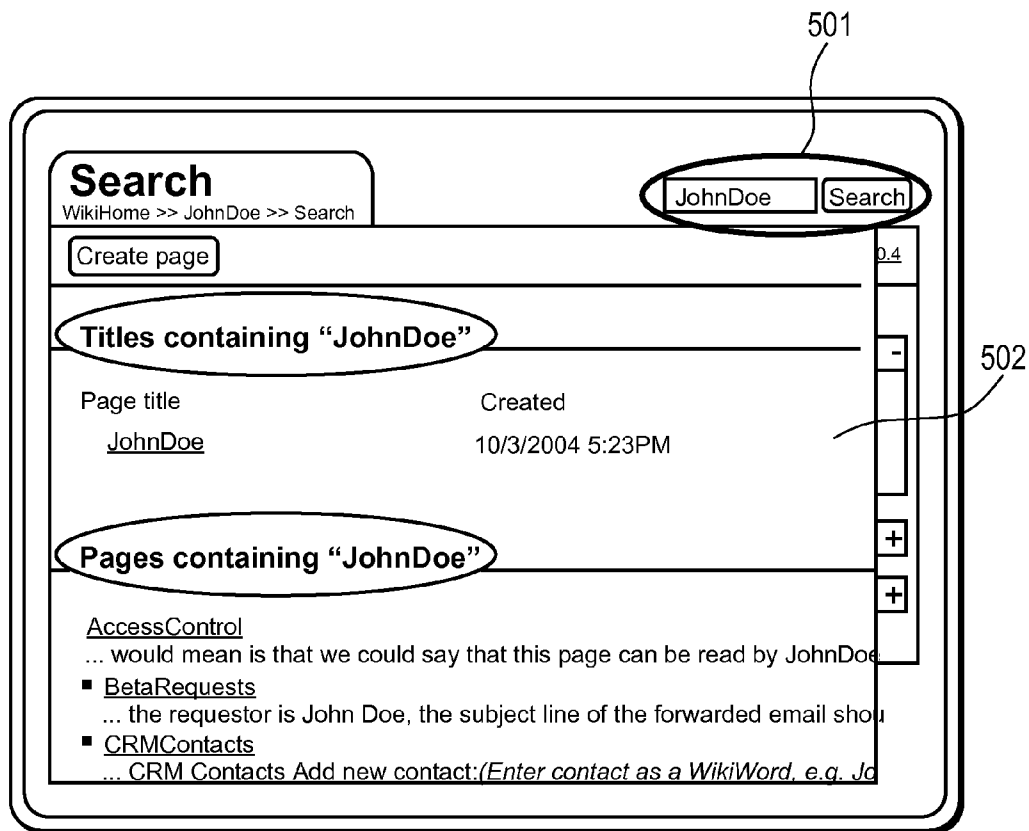
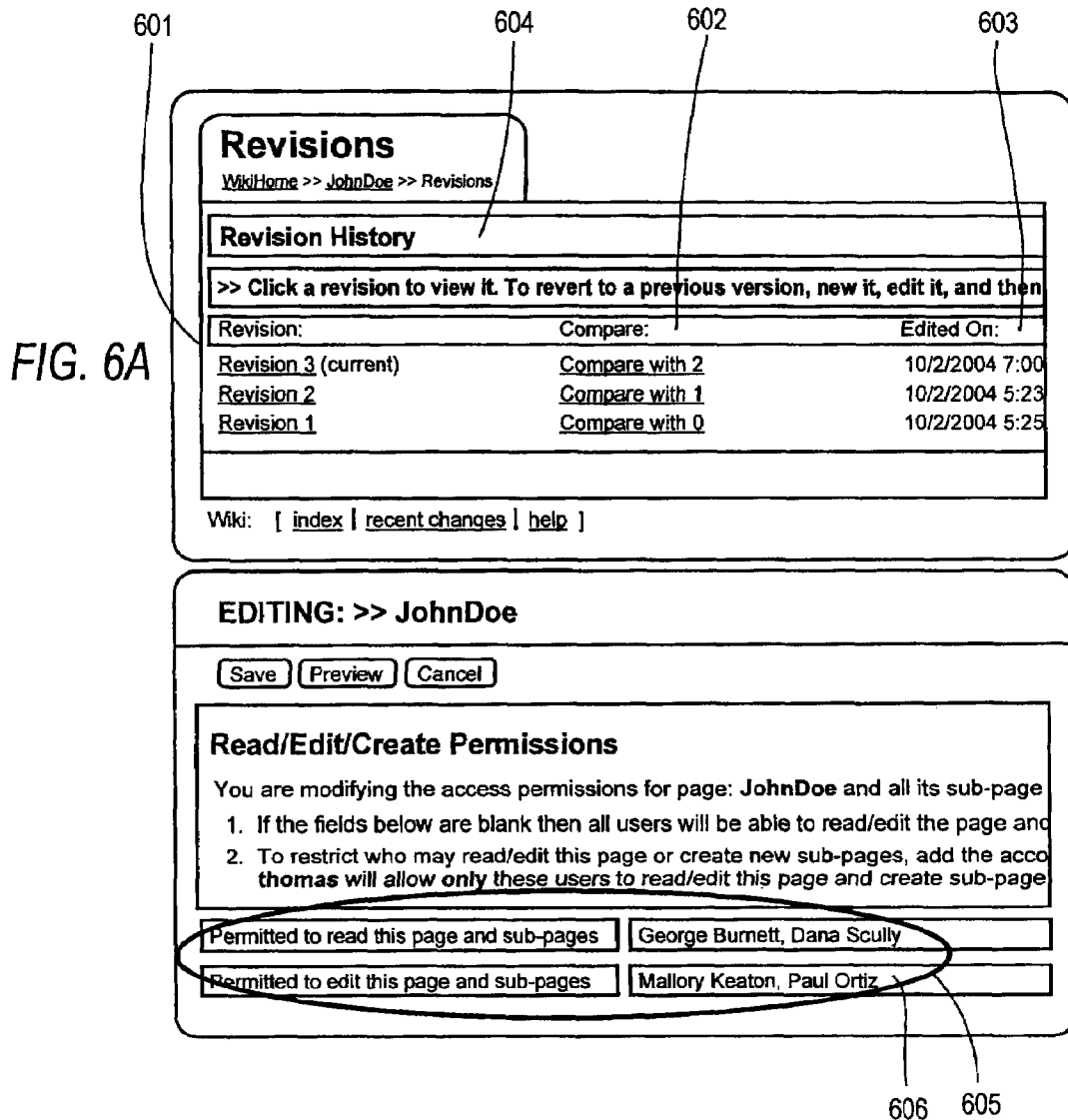


FIG. 5





**EDITING: » JohnDoe**

Full Name	<input type="text" value="John Doe"/>	701
Rank	<input type="text" value="2"/> <input type="button" value="v"/>	702
Date of Next Visit	<input type="text" value=""/> <input type="button" value="calendar"/>	

700

**October, 2004**

« < Today > » 703

Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	31
31						

Select date

700

FIG. 7

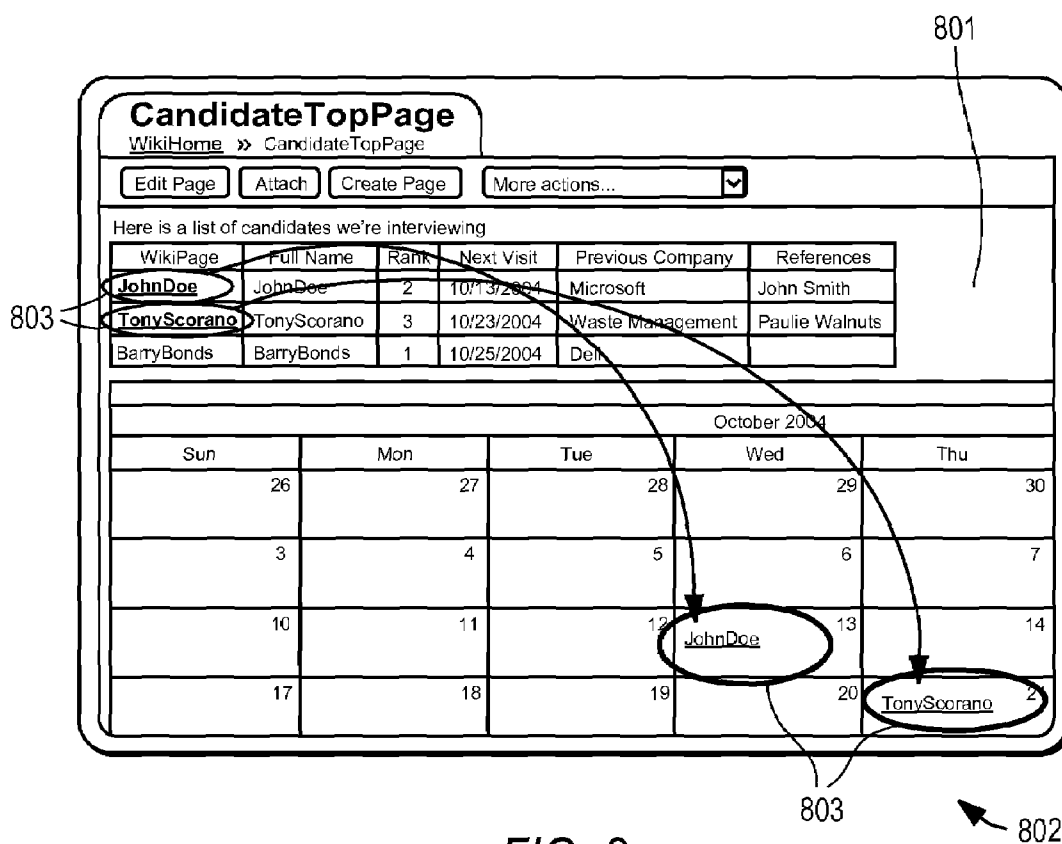


FIG. 8

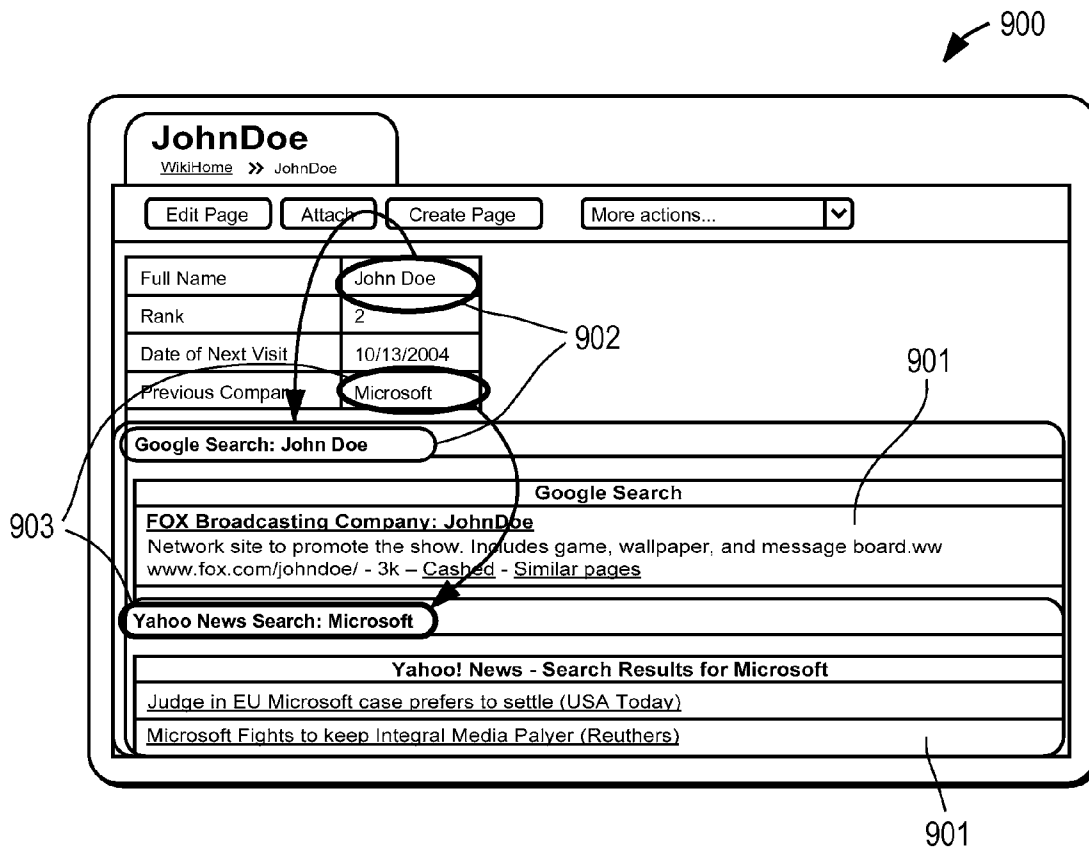


FIG. 9

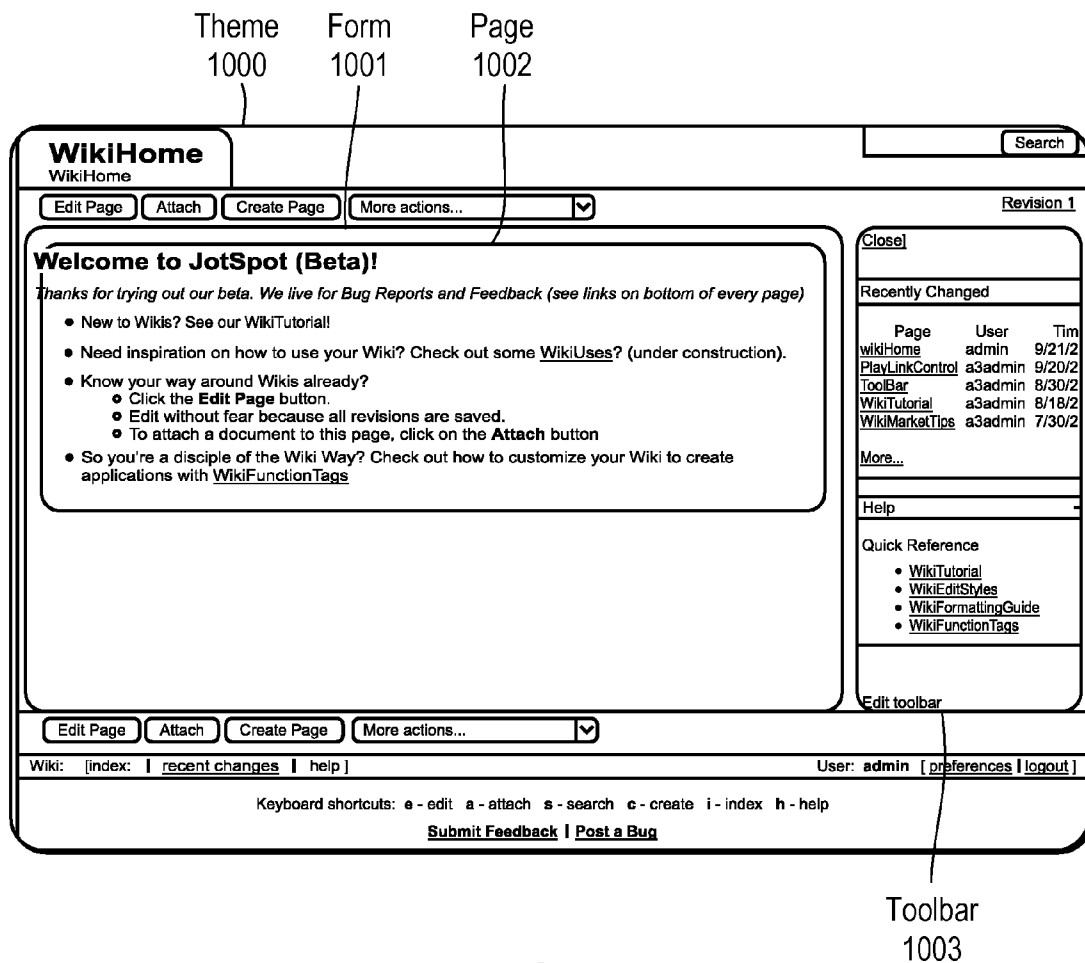


FIG. 10

1101

Enter new contact:

My Contacts:

<u>WikiPage</u>	<u>FirstName</u>	<u>LastName</u>	<u>Phone</u>	<u>State</u>
<u>bob</u>	bob	dog	555-555-5555	ma
<u>BojanglesTheMan</u>	sdfdfs	sdfsd sdf	213123	123123
<u>BongiBen</u>	Ben	Scott	0141 959 8218	UK
<u>BradPitt</u>	Brad	Pitt	555-1212	CA
<u>Eric Yoon</u>	Eric	Yoon	6463352197	NY
<u>Erine</u>	Erine	James	94150 2345	NY
<u>FooBar</u>	Foo	Bar	219-555-5555	Oregon
<u>HarryFlint</u>	Harry	Flint	310-940-9483	California
<u>Homer Simpson</u>	Homer	Simpson	KL5 1212	??
<u>JakeTurner</u>	Jake	Turner	555-385-1911	Texas
<u>JaneSmith</u>	Jane	Smith	415-786-7865	
<u>MaryJones</u>	Mary	Jones	650-483-9494	California
<u>Steve</u>	Steve	Foster	99991111	CA
<u>SteveMcQueen</u>	Steve	McQueen	716-555-1212	Indiana
<u>SuzyFlint</u>	Suzy	Flint	310-940-9483	California
<u>WolfieLo</u>	Artura	Lobo	555-5555	NC

1100

FIG. 11

First:  1201A

Last:  1201B

Phone:  1201C

State:  1201D

1200

A diagram of a form labeled 1200. The form consists of four horizontal rectangular input fields arranged vertically. To the left of each field is a label: 'First:', 'Last:', 'Phone:', and 'State:'. To the right of each field is a reference numeral: '1201A', '1201B', '1201C', and '1201D'. A leader line originates from the numeral '1200' and points to the right side of the 'Last:' field (1201B).

FIG. 12

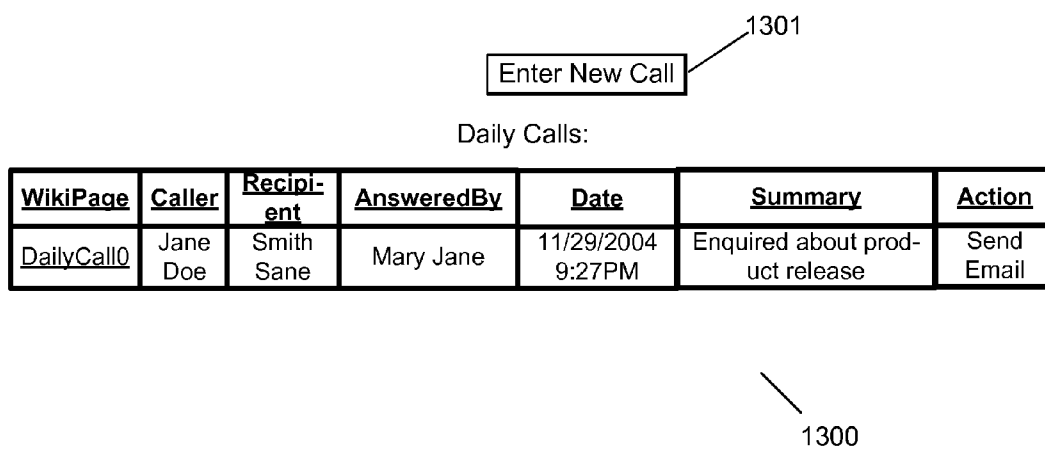



FIG. 13


Caller:

Recipient:

Answered By:

Date/Time:  

Summary:

Action needed:  

1401

FIG. 14



Create event

January 2005						
Sun	Mon	Tue	Wed	Thur	Fri	Sat
26	27	28	29	30	31	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
		<u>Event30</u>		<u>Event29</u>		<u>Event32</u>
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31	1	2	3	4	5

---

1501

FIG. 15

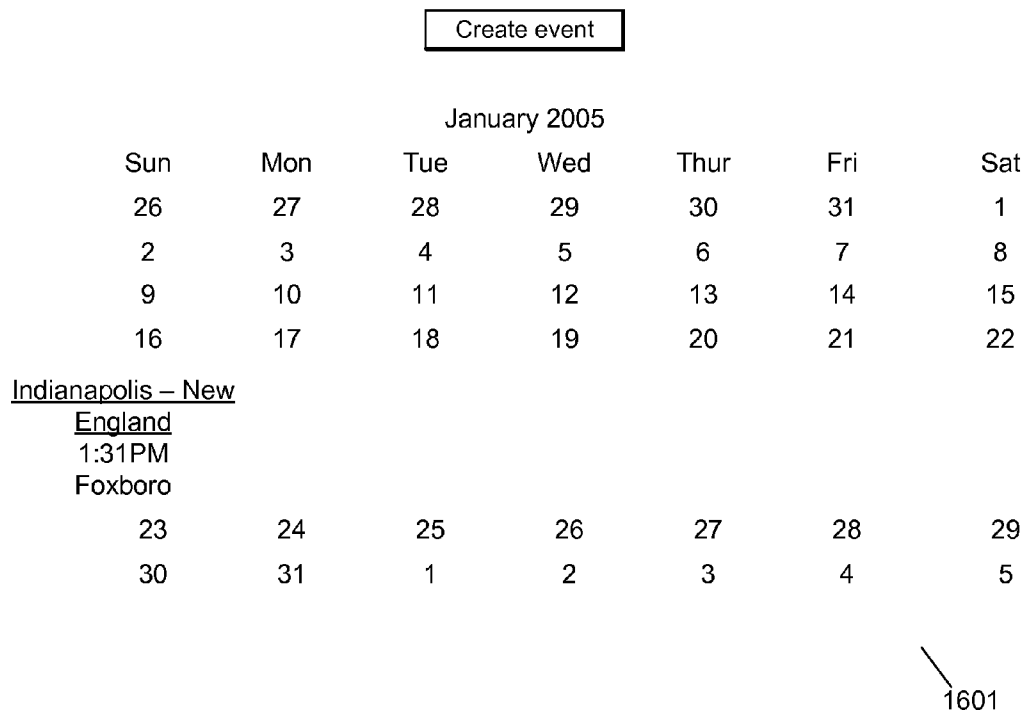


FIG. 16

## All Candidates

<u>ID #</u>	<u>Name</u>	<u>Position</u>	<u>Status</u>	<u>Phone</u>	<u>Email</u>	<u>Current Company</u>
<u>JohnnyAppleseed</u>	Johnny Appleseed	Chief Engineer	Open	781-555-6868	jappleseed@ibm.com	IBM
<u>ViannaChu</u>	Vianna Chu	Java Software Engineer	Rejected	987-765-7651	vianna@gmail.com	Cisco
<u>JustinLake</u>	Justin Lake	Java Software Engineer	Open	897-997-1234	justin@lake.com	Intel
<u>BenSmith</u>	Ben Smith	Java Software Engineer	Open	786-6754	ben@smith.com	Disney
<u>AugustMason</u>	August Mason	Java Software Engineer	Rejected	766-765-5899	august@yahoo.com	Sun
<u>LaneyJolie</u>	Laney Jolie	Java Software Engineer	Open	415-890-654	laneyjolie@yahoo.com	ATT

1701

FIG. 17

## Open Candidates

ID #	Name	Position	Status	Phone	Email	Current Company
<u>JohnnyAppleseed</u>	Johnny Appleseed	Chief Engineer	Open	781-555-6868	jappleseed@ibm.com	IBM
<u>JustinLake</u>	Justin Lake	Java Software Engineer	Open	897-997-1234	justin@lake.com	Intel
<u>BenSmith</u>	Ben Smith	Java Software Engineer	Open	786-6754	ben@smith.com	Disney
<u>LaneyJolie</u>	Laney Jolie	Java Software Engineer	Open	415-890-654	laneyjolie@yahoo.com	ATT

1801

## Rejected Candidates

ID #	Name	Position	Status	Phone	Email	Current Company
<u>ViannaChu</u>	Vianna Chu	Java Software Engineer	Rejected	987-765-7651	vianna@gmail.com	Cisco
<u>AugustMason</u>	August Mason	Java Software Engineer	Rejected	766-765-5899	august@yahoo.com	Sun

1802

1800

FIG. 18

My Clients:

<u>WikiPage</u>	<u>Company Name</u>	<u>Contact Name</u>	<u>Address</u>	<u>Phone</u>	<u>Fax</u>	<u>Website</u>
<u>Apple</u>	Apple Computer, Inc.	Jim Brown	1 Infinite Loop, Cupertino, CA, 95014	408-996-1010	408-996-2020	http://www.apple.com
<u>apple</u>	new	bac	a, b	123	456	www.my.com
<u>DisneyCorp</u>	Disney Corp., Inc.	James Dean	500 S. Buena Vista St., Burbank, CA, 91521	818-560-1000	818-560-1930	www.disney.go.com

1900

FIG. 19

Client Company:	Disney Corp., Inc.
Client Contact:	James Dean
Address: (separate by comma)	500 S. Buena Vista St., Burbank, CA, 91521
Phone:	818-560-1000
Fax:	818-560-1930
Website:	www.disney.go.com

☐ Map & Driving Directions

**Map Location: 500 S. Buena Vista St., Burbank, CA 91521**  
 (Show map | Hide map | Driving Directions)

☐ Yahoo News Search: Disney

**Yahoo! News – Search Results for Disney**

<a href="#">Disney: A Long-Term Ride (The Motley Fool via Yahoo! News)</a>
<a href="#">Super Bowl Champs Won't Be 'Going To Disney World' (WESH NewsChannel2000.com via Yahoo! News)</a>
<a href="#">Disney to report first-quarter results Monday (CBS Market Watch)</a>
<a href="#">Disney to report first-quarter results Monday – UPDATE 1 (AFX via Yahoo! UK &amp; Ireland Finance)</a>
<a href="#">Going to Disney World after Super Bowl win? Not this time (San Jose Mercury News)</a>
<a href="#">Disney Annual Meeting My Be Happier Place This Year (IWon – Money)</a>
<a href="#">Disney halts famed 'I'm going' Super Bowl ads (Fox Sports)</a>
<a href="#">Disney Wins as Judge Refuses New Pool Trial (Reuters via Yahoo! News)</a>
<a href="#">Disney: A Long-Term Ride (The Motley Fool via Yahoo! News)</a>
<a href="#">Super Bowl XXXIX – whose not going to Disney World (Sports Business News)</a>

☐ Hoovers Search: Disney

Company Type	Business Segment of Walt Disney
D&B D-U-N-S Number	Subscribers Only
Fiscal Year-End	September
2003 Sales (mil.)	\$346.2
1-Year Sales Growth	12.9%
2003 Net Income (mil.)	\$10.7
2003 Employees	711
1-Year Employee Growth	9.7%

Position	Name
Managing Director (UK and Ireland)	Cindy Rose
Director of Programming and Commissions	James Neal
Public Relations	Claire Harding

2000

FIG. 20

1

**COLLABORATIVE WEB PAGE AUTHORING****CROSS-REFERENCE TO RELATED APPLICATION**

This patent application claims priority from U.S. Provisional Patent Application Ser. No. 60/649,364 for "Collaborative Web Page Authoring", filed Feb. 1, 2005, the disclosure of which is incorporated herein by reference.

**FIELD OF THE INVENTION**

The present invention relates generally to various techniques for improving authoring of collaborative applications including collaborative web page authoring.

**BACKGROUND OF THE INVENTION**

A wiki is a website designed for collaboration. Unlike a traditional website where pages can only be read, in a wiki everyone can edit, update and append pages with new information and without knowing HTML.

Wikis are useful for many types of collaboration, from writing documents and managing projects to creating intranets or extranets.

Fixing errors on (or updating) most intranets can be cumbersome. A user must:

Document the problem

Figure out who has the power to make changes

Convince them to do it

Wait for that person to do the work

Most people find it's not worth the trouble. The intranet withers slowly.

**SUMMARY OF THE INVENTION**

The present invention provides various techniques for improving collaborative web page authoring and editing. These techniques can be implemented singly or in any combination.

The present invention makes every page editable, directly by an author and the people the author lets access the site.

In one embodiment, every page in a wiki has an email box or some other control for sending email. Users can send email to and from any page in the wiki. Users can attach any type of file to any page. All pages in the wiki are full-text indexed and searchable.

In one embodiment, the present invention allows a user to add structure to wiki pages using forms.

In one embodiment, the present invention is able to composite data from multiple web sources into a wiki.

In one embodiment, the present invention provides an easy-to-use application platform that facilitates the creation of multi-user web applications in a very short period of time.

**BRIEF DESCRIPTION OF THE DRAWINGS**

The accompanying drawings illustrate several embodiments of the invention and, together with the description, serve to explain the principles of the invention.

FIG. 1 is a screen shot depicting an example of a welcome page for a user-editable website according to one embodiment of the present invention.

FIG. 2 is a screen shot depicting examples of editing tools for a page within a user-editable website according to one embodiment of the present invention.

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FIG. 3 is a screen shot depicting an example of a user interface for sending email to a page within a user-editable website according to one embodiment of the present invention.

FIG. 4 is a screen shot depicting an example of a user interface for attaching a file to a page within a user-editable website according to one embodiment of the present invention.

FIG. 5 is a screen shot depicting an example of a user interface for a search function within a user-editable website according to one embodiment of the present invention.

FIG. 6A is a screen shot depicting an example of a user interface for revision control within a user-editable website according to one embodiment of the present invention.

FIG. 6B is a screen shot depicting an example of a user interface for viewing permissions within a user-editable website according to one embodiment of the present invention.

FIG. 7 is a screen shot depicting an example of a user interface for forms-based input within a user-editable website according to one embodiment of the present invention.

FIG. 8 is a screen shot depicting an example of a user interface for a table linked to a calendar within a user-editable website according to one embodiment of the present invention.

FIG. 9 is a screen shot depicting an example of a user interface for data composited into a web page within a user-editable website according to one embodiment of the present invention.

FIG. 10 is a screen shot depicting an example of a user interface for a theme, a form, a page, and a toolbar for a user-editable website according to one embodiment of the present invention.

FIG. 11 is an example of a contact manager within a user-editable website according to one embodiment of the present invention.

FIG. 12 is an example of a contact form within a user-editable website according to one embodiment of the present invention.

FIG. 13 is an example of a call log summary within a user-editable website according to one embodiment of the present invention.

FIG. 14 is an example of a call log form within a user-editable website according to one embodiment of the present invention.

FIG. 15 is an example of a calendar within a user-editable website according to one embodiment of the present invention.

FIG. 16 is an example of an advanced calendar within a user-editable website according to one embodiment of the present invention.

FIG. 17 is an example of a job candidate table within a user-editable website according to one embodiment of the present invention.

FIG. 18 is an example of another view of a job candidate table within a user-editable website according to one embodiment of the present invention.

FIG. 19 is an example of a client table within a user-editable website according to one embodiment of the present invention.

FIG. 20 is an example depicting incorporated content in a user-editable website according to one embodiment of the present invention.

One skilled in the art will recognize that these Figures are merely examples of the operation of the invention according to various embodiments, and that other architectures and

modes of operation can be used without departing from the essential characteristics of the invention.

#### DESCRIPTION OF THE INVENTION

In the context of the present invention, the term “wiki” refers to a piece of server software that allows users to freely create and edit Web page content using any Web browser. “Wiki” also refers to a set of web pages that is generated and maintained using wiki software. As is known in the art, the wiki protocol supports hyperlinks and has a simple text syntax for creating new pages and crosslinks between internal pages on the fly.

#### Editable Pages

A wiki page is a web page that can be edited by (potentially) anybody who views it. This enables quick collaboration in work groups. Every page has a name (usually a Wiki-Word), and a path that determines where exactly it is located in the wiki.

A wiki page also has any number of arbitrary properties, which apply structure to an otherwise unstructured wiki page. Properties are usually applied by and are made visible by wiki forms.

The present invention makes every page editable, directly by an author and the people the author lets access the site.

FIG. 1 is a screen shot depicting an example of a welcome page **100** for a user-editable website according to one embodiment of the present invention.

#### Automatic Linking

Every page the user creates has a title. To link to that page, a user need only write that page’s title on any other page in the wiki. A link is automatically created, without the need to type any HTML code.

#### WYSIWYG Editing

The author gives a page a title. To link to that page, a user writes that page’s title on any other page in a wiki and a link will be automatically created—no HTML required. Users can edit every page in a wiki using familiar tools for graphical editing.

FIG. 2 is a screen shot depicting examples of editing tools **201** for a page within a user-editable website according to one embodiment of the present invention.

#### Email to a Page

FIG. 3 is a screen shot depicting an example of a user interface **300** for sending email to a page within a user-editable website according to one embodiment of the present invention.

In one embodiment, every page in a wiki has an email box or some other control for sending email. Users can send email to and from any page in the wiki. To send email to a page, a user types the page title **301** and an authentication code **302** (assigned by an administrator), and the email contents **303** automatically get attached to the page, indexed and archived. Users can send email out of the wiki as well.

#### Attachments

FIG. 4 is a screen shot depicting an example of a user interface for attaching a file to a page within a user-editable website according to one embodiment of the present invention. Users can attach any type of file to any page by clicking on Attach button **401** and selecting the attachment **402**.

Some files, such as MS Word® and MS Excel® files, are automatically indexed for search. In one embodiment, all attachments have the same revision control as any other page

in the wiki. In one embodiment, binary attachment data is stored as another property of a page.

#### Indexing

FIG. 5 is a screen shot depicting an example of a user interface for a search function within a user-editable website according to one embodiment of the present invention. The user types a query in field **501**; results are shown in results area **502**.

In one embodiment, all pages in the wiki are full-text indexed and searchable. In addition to (or instead of) editing pages, users can add comments if they wish. In one embodiment, the structured properties of each page can be searched in a structured way (in addition to full-text), for example with XPath or SQL.

#### Revision Control

In one embodiment, the present invention also provides revision control. A user can “roll back” to any previous version or compare two versions. FIG. 6A is a screen shot depicting an example of a user interface for revision control within a user-editable website according to one embodiment of the present invention. Revision history **604** shows various revisions **602**, links **602** to compare each revision with a previous revision, and edit dates **603**.

In one embodiment, the present invention also provides permissions, to allow a user to specify who can read and write certain pages. FIG. 6B is a screen shot depicting an example of a user interface for viewing permissions within a user-editable website according to one embodiment of the present invention. In the example, list **605** shows individuals who have permission to read the page; list **606** shows individuals who have permission to edit the page.

#### Forms

In one embodiment, the present invention allows a user to add structure to wiki pages using forms. Using forms, the user can define fields to collect structured data like dates or numbers or create pull down menus to consolidate choices.

FIG. 7 is a screen shot depicting an example of a user interface **700** for forms-based input within a user-editable website according to one embodiment of the present invention. Field **701**, pull-down menu **702**, and calendar input interface **703** provide for structured forms-based input of data.

Forms need not be specified in advance. A user can start with a free-text wiki and then add structure later. Fields and forms can be added, modified or deleted at any time.

#### Tables & Calendars

Using the data collected through forms, the user can create dynamic tables.

FIG. 8 is a screen shot depicting an example of a user interface including a table **801** linked to a calendar **802** within a user-editable website according to one embodiment of the present invention. In this example, table **801** shows all candidates, filtered to show only those of rank **2** or higher that have made it through the first interview. Calendar **802** displays the upcoming interview dates of all candidates.

Individual elements **803** can appear in both the table **801** and calendar **802** so that the viewer can clearly see the relationship between the two portions of the display.

#### Compositing Data

In one embodiment, the present invention is able to composite data from multiple web sources into a wiki.

For example, FIG. 9 is a screen shot depicting an example of search results **901** composited into web page **900** within a user-editable website according to one embodiment of the



present invention. Google search results can be embedded right into a page. Page **900** dynamically looks up information on data items **902**, **903** every time it is opened.

As another example, a custom news feed can be integrated into a page.

#### Application Platform

In one embodiment, the present invention provides an easy-to-use application platform that facilitates the creation of multi-user web applications in a very short period of time.

The present invention can be used to build highly customized collaborative applications. Such applications can easily be edited and modified. Applications can evolve over time and grow to perfectly fit a specific need.

#### Pages and Properties

The present invention uses a page as a fundamental unit of a wiki. Everything is stored as a wiki page. Themes (look and feel of the site), Forms, toolbars, user records, error pages—everything is stored using a single consistent model. Every page can be edited by anyone with permission. This means that practically everything can be customized and modified easily. The advantage of having a simple, consistent model for everything in the wiki is that a developer or user need only learn a few “verbs”: view, create, edit, delete. Once he or she knows how to use those verbs, he or she can apply them to all of the artifacts of the system.

Pages have properties. A property is a value attached to a particular page. Each property has a name and a value. Furthermore, the value of a property has a specific type. For example, (almost) every page in the wiki has a property whose name is main/text and whose value is the text of the page. The type of main/text is usually wiki, which means that it is formatted wiki text.

Using the techniques of the present invention, a developer can create whatever properties are desired. For example, in a contact management application, a developer could create a contact/lastName property, a contact/firstName property, or the like. Property names look like path structures, but that is mostly for convenience in grouping similar properties together.

A page can have any number of arbitrary properties. Each property has a name (e.g. “contact/firstName”), a type (e.g. “text”), and an optional value (e.g. “John”).

A property can be read, set, searched for, and reported on. Forms define groups of properties that get applied to all pages that the form is applied to.

In one embodiment, every page has a certain set of default properties with a defined meaning. For example:

main/text: The principal text of the page. This text is shown by the default WikiForm.

sys/template: The template for the page.

sys/templateAlternateView: The name of an alternate view template for the page, e.g. “blank” to use the blank template.

sys/form: The form for the page.

sys/childForm: The form for children of this page.

sys/readUsers: A list of users who have read access to this page. (If empty, all users have read access.)

sys/writeUsers: A list of users who have write access to this page. (If empty, all users have write access.)

sys/hidden: If set to “true”, then this page will be excluded from normal searches.

A WikiForm is used to display and edit a subset of these properties. For example, the default WikiForm simply shows the main/text property; this is what users normally view and edit.

Most of the sys variables are inherited: a child will take on the value specified by their parent if the child doesn’t explicitly specify a value itself.

In one embodiment, property names consist of at least two parts. Each part is separated by a “/”. Usually, if the property is associated with a form, the first part of the name is the name of the form. For example, if there is a form named “contact”, which contains a property called “firstName”, the full name of the property will be “contact/firstName” when the form is applied to another page.

In one embodiment, a page has a default theme and a default form. FIG. **10** is a screen shot depicting an example of a user interface for a theme **1000**, a form **1001**, a page **1002**, and a toolbar **1003** for a user-editable website according to one embodiment of the present invention.

Theme **1000** defines the look and feel of page **1002**: the WikiHome title, the Edit Page button, and the like. Form **1001** determines which properties to show; in this case, only the main/text property is displayed. The content inside page section **1002** is value of the main/text property. Toolbar section: this is another wiki page included by the theme.

#### Forms and Structured Data

In one embodiment, forms allow users to enter structured data into the wiki and can easily be created with a few lines of script.

Forms are applied to a page. A particular form can be applied at different times to multiple pages, and the same page can have multiple forms applied to it. A form is best thought of as a ~mask~ that chooses certain properties from the page it is applied to. In addition to choosing properties, it also determines how to show them on the page. Thus a form is a way to structure the properties of a page.

There are several ways to search, sort and filter data that has been entered into forms. Using the SearchTag and TableTag a user can easily search and display form data in a tabular format.

#### Themes

A theme is a set of pages in the wiki that define the “look and feel” of the page. A theme page can contain any combination of HTML or wiki script. The ‘view’ theme page is used when viewing a page; the ‘edit’ theme page is used when editing a page; and the ‘preview’ theme page is used when previewing.

Because a theme consists of a set of pages, a theme is typically defined by a ~prefix~. For example, the prefix ‘/System/Templates/single\_tab/’ defines a theme such that the ‘view’ page is located at ‘/System/Templates/single\_tab/view’, the ‘edit’ page is located at ‘/System/Templates/single\_tab/edit’, etc. A user can create and apply his or her own themes to a page.

A theme is usually specified by a path prefix. Given this prefix, the system looks for a particular template (e.g. the view template) by simply prepending the prefix. For example, given the prefix Templates/plain/, the system looks for the view template at Templates/plain/view.

In one embodiment, the prefix does not represent a directory; for example, if the prefix were MyTemplates/my, then the view template would be found at MyTemplates/myview. Therefore a trailing/character is included if the prefix specifies a directory.

In one embodiment, the following template types are expected by default:

view: Used for the normal viewing of a page.

edit: Used when editing a page.

preview: Used when previewing a page.

blank: Used for pages that are part of the interface, e.g. an index page or a view of past revisions. This template typically omits the edit and attach buttons. Note that the lack of an edit button does not mean that the page cannot be edited.

PageProperties can be used to change the template type; for example, if sys/templateAlternateView is set to foo and the prefix is Templates/plain/, then the view template will be Templates/plain/foo. This additional bit of complexity is useful for certain special cases, for example style sheets that should not have chrome.

Integrating Data from External Websites

In one embodiment, the present invention allows a developer to easily integrate data from external sites. The developer can include RSS feeds, as well as use the functions pre-built in a library to integrate data from other sites.

Action Modes

Every editable page in the wiki can be displayed in one of these modes: create, view, edit, or preview. The current mode can be obtained from the variable "action/mode".

View Mode: Used to display a page, for instance if a user clicks a normal link. A wiki link will, per default, show a page in view mode.

Edit Mode: A page is displayed in Edit Mode if the user clicks the "Edit Page" button or if the link to a page contains the query parameter "edit" with value 1, e.g. "http://mywiki.jot.com/TestPage?edit=1".

Create Mode: Whenever the user hits the "Create Page" button and types in the name for a new page, that new page will be displayed in Create Mode.

Preview Mode: A page is displayed in Preview Mode whenever the user edits or creates a page and then hits the "Preview" button.

Pages and Templates

The wiki relies on a particular layout for a variety of pages: templates, error pages, etc.

System Pages

Defaults: If attributes aren't found by looking up ancestors of a page, the Defaults page is consulted.

Errors/Generic: A generic error handler.

Errors/page: A specific error handler, e.g. /Errors/Node-NotFound.

Forms/DefaultForm: The default form used to display wiki pages that don't otherwise specify a form.

Forms/SystemForm: (Optional) A form that shows a view of system-level properties for each page (e.g. read access, template, etc.)

Pages/Attach: The page that is shown when a user adds an attachment.

Pages/Login: The page that is shown when a user logs in.

Pages/Logout: The page that is shown when a user logs out.

User Authentication

Files inside \_Admin/Users contain authentication information. For example, the authentication information for user foo is stored in \_Admin/Users/foo. In one embodiment, these pages are expected to set a single PageProperty, user/password, which contains the encrypted password.

Scripting

In one embodiment, the present invention provides a scripting language for the application wiki. The scripting language enables the writing of "situated", lightweight wiki application, making use of XML markup and XPath expressions. Script tags "live" in the wiki namespace. In one embodiment, the present invention uses a language-neutral API called Jot-

Lib; JotLib is embedded in different scripting languages such as server-side Javascript, XML template processing, XPath, and others. It is also exposed to web-services protocols such as XML-RPC, SOAP, and the pseudo-protocol REST.

In one embodiment, the scripting language takes the following form:

```
<wiki:table form="ContactForm"/>
```

This example assumes that there is a WikiForm called contact, which is used for a simple contact database application. The line above simply generates a table of all contacts. Each row will show a contact and each column will show a property of the form.

The following script line would show all contacts in a given state:

All contacts in \${wantedState}:

```
<wiki:search forFormName="contact" filter="contact/state ==
wanted-
State" order="contact/lastName" />
</wiki:table/>
```

This assumes that the wanted state has been assigned already to a variable called wantedState (this could come from a pull-down menu for instance). A SearchTag is used in order to find all contacts residing in the wanted state. The results are ordered by last name.

The following is a representative list of script tags:

- a: HTML's A tag plus some additional features.
- calendar: Provides a calendar view of a set of objects.
- control: The control tag is an interface to creating several types of UI controls.
- dumpvars: A debugging tag that inserts a comment into the page showing variables and their values.
- ext: The ExtTag interfaces with external data sources.
- filter: Allows the user to filter a collection of objects.
- field/input: Declares an input field in the context of a wiki form.
- form: Declares a wiki form.
- if: A tag that displays its contents conditionally.
- include: IncludeTag is typically used for building search results pages or other programmatic tasks.
- indexlayout: Creates an index view of a search result.
- loop: The loop tag iterates over the content of a variable and evaluates the data inside the loop once for each element.
- miniWindow: Creates a collapsible mini-window.
- nodeinfo: Binds a variable to a specific page (node) so you can then access specific properties of that page.
- report: Create reports over pages in your wiki.
- search: Search pages.
- show: An improved version of the include tag.
- showpath: Simplifies the display of navigational bread-crumbs.
- summary: Display a summary of a given page.
- switch: Chooses between alternatives and displays the alternative that matches.
- table: Show data in tabular form.
- toc: Produces Table of Contents from headlines.
- var: Sets a variable.

## XPath Expressions

Any text between `{and}` is evaluated as an XPath expression.

Often the expression will simply be a variable reference, e.g. `{req/path}` or `{page/editTime}`. However, the contents of `{ }` can actually be any valid XPath expression.

Examples, assuming a has the value 10 and b has the value 20:

```
!${a}'10|
!${a+20}'130|
!${a+b}'130|
!${a<b}'true|
```

## Structured Variables

XPath variables can have structure; for example, the req variable has a path child and an args child; the args child has its own children, which represent the query-string arguments.

Examples, assuming req/path has the value WikiHome:

Expression: Result

`{req/path}`: WikiHome

`{concat(req/path,'blah')}`: WikiHomeblah?

## Lists

XPath variables can also represent lists; for example, if page is bound to a node with attachments using the NodeInfoTag, then `{page/attachments}` will represent an array:

Example: Meaning

`{page/attachments[1]}`: The first attachment (note that XPath numbers from 1, not from 0)

`{count(page/attachments)}`: The total number of attachments

## Names vs. Expressions

Usually an attribute will take an expression as its value. This expression can be anything: pure text (e.g. abc), a variable reference (e.g. `{req/path}`), or something more complicated (e.g. `{count(page/attachments)}`).

However, sometimes an attribute specifies the name of a variable. In this case, the attribute should only be the variable's name (e.g. req/path), not an expression containing the variable (e.g. `{req/path}`). This is the case for the over attribute of the LoopTag, for example.

## XPath Functions

Several custom functions are defined for XPath expressions in addition to the functions defined by XPath.

format:relativeTime(time): Shows a relative representation of the input time, e.g. "2 hours ago"

format:showSize(size): Shows a friendly representation of the input size, e.g. "17K"

format:integer(number): Shows an integer for any decimal value, e.g. "12" if "12.0" was passed in

util:isDefined(value): Will return true or false depending on whether value is defined

util:wikiwords(value): Splits a wikiword into its component parts; e.g.

util:wikiwords('AaaBbb')[1] will equal Aaa.

util:showXML(value): If value is an XML element, this method shows the XML markup as text.

util:split(delimiter, strToSplit): Splits strToSplit into substrings using delimiter

util:urlEncode(str): Encodes the string as a URL (e.g. substituting % xx for special characters)

util:webpaceURL(str): Converts str from a wiki-local path (e.g. /Path) to a fully qualified URL path (e.g. /mywebpace/Path).

util:emailAddress(pageName): Returns the inbox email address for any given page name string or page

Functions are invoked inside curly braces following a \$ sign.

Examples include:

Page was last edited at `{format:relativeTime(node/editTime)}`

The attachment size is `{format:showSize(node/attachmentSize)}`

The email address of this page is `{util:emailAddress{page}}`.

## Predefined Variables

These variables will typically be used with `{ }` syntax; e.g. req/path is usually referenced in a template as `{req/path}`.

## The Request

The current wiki page plus any query string arguments constitute the "request", and that data is stored in the variable req. Req has the following subvariables:

req/path: The wiki page being requested, e.g. WikiHome.

req/args: The query string arguments.

req/user: The current user's name.

Examples, assuming the following query string: `http://www.wikipad.com/webpace/Bugs/SomeBug?foo=FOO&bar=BAR`

req/path/Bugs/SomeBug

req/args/foo FOO

req/args/bar BAR

## The Action

The action variable represents the current action that the user is taking. For example:

action/mode: Either create or edit, depending on whether the user is creating or editing the page. (Empty if the user is just viewing the page).

action/content: If the user is previewing a page, `{action/content}` stores the data that they input on the edit page. This variable simply passes the content along to the save page.

action/editstyle: If the user has specified an edit style, this variable will contain its name.

action/createContext: Used to determine where a user was when they asked to create a page. Determines the created page's parent.

action/errorPage: The path of the page that triggered the error.

action/pageWanted: If the user is logging in, they are sent to the Login page and this variable stores the name of the page they wanted to access. If the user is visiting a page that doesn't exist, they are sent to the PageNotFound page and this variable stores the name of the page they were trying to create.

action/loginMessage: Displays the reason that the user is being sent to the login page. Usually this message simply says that the user is not authenticated.

## System Variables

These variables are used by the system to exchange information between tags.

sys/form/prefix: Used by the FormTag to pass the current form name to the FormInputTag.

sys/form/classAttrFormat: Used to set the class attribute format

sys/form/idAttrFormat: Used to set the id attribute format

sys/debug/\*: debug variables.

sys/error/\*: error variables.

### The NodeInfo Tag

The nodeinfo tag binds a variable to a specific node so that the user can then access specific properties of that node. The user can bind any node to a variable, not just the node that the user is currently visiting.

#### Attributes:

path, href, node, revision: see Default Path Attributes below  
name: the name of the variable to set

#### Properties:

Once a node has been bound, the following sub-variables can be accessed:

path: The path to the node  
href: The full absolute path to the node  
name: The node's name (the leaf of the path)  
revision: The node's revision  
id: The node's id  
user: The user who most recently edited the node  
time: Shows when the node was edited, e.g. "Nov. 22, 2003 9:43 pm"

editTime: same as time

modificationTime: Shows when the node was uploaded. This might differ from the time if the node was uploaded from a file, in which case the file's edit time will be supplied for time and the time of upload will be supplied for modificationTime.

createTime: Shows when the file was created

data: Allows access to WikiForms, e.g. data/contact/first-Name will access the firstName key in the contact partition.

attachments: An XPath array whose contents are the attachments for the node. Undefined if the node has no attachments.

#### Attachment Properties:

The result of the attachments property is another list of nodes. For each element in attachments, the above properties are valid; for example, name is the name of the attached file.

The following additional properties are also defined for attachments:

comment: A user-specified comment added when the file was uploaded.

contentType: The MIME-type of the content.

attachSize: The size of the attachment.

imageURI: The href of the icon representing this attachment.

#### EXAMPLE(S)

```
<wiki:nodeinfo name="page" href="wiki:${req/path}"/>
```

Then to display the values of any of the sub-variables associated the node specified, the following syntax can be used:

`${page/name}`—Page's name

`${page/time}`—When the page was edited

#### DefaultPathAttributes

There is a set of default attributes that are used by several tags (e.g. NodeInfoTag, IncludeTag, ShowTag). These attributes provide different ways to access a node.

path: The text of this attribute names a node's path.

href: The text of this attribute is a wiki:/Path path.

node: The attribute is an XPath expression that references a node

revision: If specified, the named revision is fetched. If not specified, the most recent revision is used.

In one embodiment, one of path, href, or node must be specified. The only difference between path and href is that href expects the link to have a wiki: prefix. In other words, the following two invocations are the same:

---

```
<<show path="/Wiki/Path">>
<<show href="wiki:/Wiki/Path">>
```

---

### Packages and Applications

A package is a bundle of wiki pages described by a manifest. It can be downloaded, distributed, and installed in any wiki as a ZIP file.

Packages can be used for several purposes. Mostly they will be used to bundle up wiki applications. Packages can also be used to define themes ("skins") for the wiki. Packages can be used to bundle up system pages that will get deployed to new wikis.

#### Manifest Structure

A package is composed of a number of pages that are described by a manifest. The manifest contains information about the paths and types of pages that are included in the package. It also contains information about the name of the package, its author, version, etc. In one embodiment, the manifest itself is another wiki page, having the following properties:

##### User-Editable Properties:

main/text (wiki): Contains a table with a well-defined structure (see "The Content Table" below), which lists all pages and their types.

package/name (text): The name of the package. The manifest will get created as a new page with the package name as a sub-page of /System/Packages when the package gets installed.

package/version (text): The version of the package. This can be an arbitrary string and is used by Jotspot to prevent users from installing the same package twice with the same version.

package/author (text): (Optional) The name and/or URL of the creator and/or owner of this package.

package/license (wiki): (Optional) Contains the distribution/usage license for this package.

package/homePage (text): (Optional) The package home page path. The home page is in most cases part of the package. The package installer will display it after the package was installed successfully. The path should be absolute (start with a '/' character), e.g. '/MyPackage-HomePage' or '/MyApp/HomePage'.

package/type (text): Contains the type of the package. Can be either 'Application', 'Theme', or 'System' (reserved for packages created by JotSpot). The most common type of package is the 'Application' package. The package type is currently only used for sorting packages into different categories. As an example the "Installed Applications" box in a toolbar should show only packages of type 'Application'.

##### System-Controlled Properties:

package/signature (text): A digital signature of the whole package. This is calculated by the system in order to understand when a package has been altered.

package/created (text): (Installed packages only) The time when the package was created (zipped) in milliseconds since 1970.

package/installed (text): (Installed packages only) The time when the package was installed.

package/privateContents (wiki): System-generated table mirroring the contents table adding some additional information, such as signatures for pages that are part of the package.

The Contents Table

The main/text property of the package manifest describes which pages are part of the package in the form of a normal HTML table. The table has a structure as shown in this example:

WikiHome (app): This is the home page  
AnotherPage? (app): Another part of my package  
MyAppConfig? (conf): A configuration page

Creating Packages and Applications

The system package PackageUserInterface, which is installed in the wiki, supports the developer in creating new manifests and packages. /System/Packages is the home page of this package.

Date Functions

date:now( ) Returns today's date.  
date:before(d1, d2) True if d1 occurs before (or is the same as) d2.  
date:after(d1, d2) True if d1 occurs after (or is the same as) d2.  
date:create(str) Parses str as a date specification and returns a date object.  
date:dayBegin(d) Returns a new date that corresponds to 12:00 am on the same day as d. For example, date:dayBegin(date:now( )) will return 12:00 am today.  
date:addDays(d, n) Adds n days to d. n can be negative.  
date:sameDay(d1, d2) Returns true if the two dates refer to the same day (regardless of their hour/minute/second settings).

Date Objects

Date objects can be displayed as-is—e.g. \${date}—to display their value. The following date objects are also available:

date/date returns just the year/month/day  
date/relative the relative age of the date (e.g. “5 minutes ago”)  
date/full the full (long) form of the date  
date/local the date shown in the local time zone, regardless of the time zone in which the date was created.  
date/mdy same as date/date  
date/year Year number  
date/month Month number, starting at 1  
date/monthName Full name of month  
date/day Day of month, starting at 1  
date/dayName Day name, e.g. “Monday”

Dates and Forms

The date type of wiki:input can be used to create a new year/month/day date (in other words, no time of day), or datetime can be used to create a full date/time pair.

Defaults

The default time zone used for showing and editing dates is stored in the variable sys/env/timeZone. The value can be changed to a string (e.g. “EST”), and all future dates will be shown using that time zone.

The user can also modify sys/env/formatTime, sys/env/formatDate, and sys/env/formatTimeDate to control the display of times and dates.

Creating Forms 1—Simple Contact Manager

Forms are a great way to be able to create structured data in a Wiki. In this example a simple contact management database is created that allows a user to enter new contacts via a form with custom fields at the push of a button. This contact manager works best when the user enter new contacts as WikiWords.

The developer creates a page in a wiki that will be the “home” for the contact management app. For the purposes of this example, that page is referred to as “MyContacts”. The developer hits the “Create Page” button, and on the next screen he or she titles the page “MyContacts”.

On the MyContacts page, the developer creates a createPage control that will allows him or her to easily add new contacts to the contact database. In one embodiment, every new contact that the developer creates is essentially its own page in the Wiki.

The createPage control allows the developer to enter new contacts. On the MyContacts page, the developer enters the code below:

Enter new contact:

```
<wiki:control type="createPage" defaultForm="ContactForm" label="Go" />
```

Next the developer adds some code to search for all the contacts and display them in a table.

My Contacts:

```
<wiki:table form="ContactForm" />
```

FIG. 11 is an example of a resulting contact manager screen 1100 within a user-editable website according to one embodiment of the present invention, including field 1101 for entering a new contact.

The developer creates the ContactForm page by hitting the “Create Page” button, entering ContactForm in the box, and then entering the following code on the new page:

```
<wiki:form name="contact">
| First: | <wiki:field name="firstName" /> |
| Last: | <wiki:field name="lastName" /> |
| Phone: | <wiki:field name="phone" /> |
| State: | <wiki:field name="state" /> |
</wiki:form>
```

In the code above, a form is started and titled “contacts”. The bars separating the text are wiki tables that allow the developer to display his or her form fields in organized rows and cells.

FIG. 12 is an example of a resulting contact form 1200 within a user-editable website according to one embodiment of the present invention, including fields 1201A, 1201B, 1201C, and 1201D for entering data about a contact.

A user can now enter new contacts into the Contact Management database, by going to the MyContacts page and entering a new contact.

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After entering a new contact as a WikiWord, the form asks the user to enter a first name and last name. The following change avoids the need for duplicative entry of this information. By changing

```
| First: | <wiki:field name="firstName" /> |
| Last: | <wiki:field name="lastName" /> |
```

to this:

```
| First: | <wiki:field name="firstName"
value="{util:wikiwords(page/name) [1] }" /> |
| Last: | <wiki:field name="lastName"
value="{util:wikiwords(page/name) [2] }" /> |
```

The developer makes use of a utility called util:wikiwords to split a WikiWord into two pieces, and then setting the default values of the firstName and lastName fields to be first and second pieces of the WikiWord, respectively.

Example 2

Creating Forms 2—Automatically Numbered Pages

FIG. 13 is an example of a call log summary 1300 within a user-editable website according to one embodiment of the present invention. The purpose of this example is to make a form that will allow a user to create pages that are automatically titled and numbered.

For example, suppose it is desired to create a Daily Calls Log. The purpose of this log is to have a page where a user can hit a button 1301 and fill in a simple form with some basic information about a call that has been received. Each logged new call creates a page in the user's wiki, and the title of the page will be automatically created, which will be its unique ID. The user will be able to choose how pages are named, and every new call he or she enters will have that name with a number added to the end of it. In this example, new pages are named DailyCall. The user has the ability to set the page title. An incremented number will automatically be added to the end of each page title when a new call is added (example: DailyCall0, DailyCall1, DailyCall2, and so on . . . ).

- The user wants to know:
- Who made the call
- Who answered the call
- Who the call was for
- Date/time of the call
- Summary of the call
- Actions that need to be taken as a result of the call
- Additional notes/comments about the call

The developer uses the createPage control to create button 1301 that will allows a user to enter new calls. The developer changes his or her Default Edit Style setting by clicking on a Preferences link, clicking "Edit Page", and then changing the "Default Edit Style" setting to Script Markup. The developer saves the page, and goes back to the WikiHome page by clicking the WikiHome link at the top left-hand corner of the page inside the tab. Now the developer hits the "Create Page" button and on the next screen titles the page "DailyCallsLog".

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The developer pastes in the createPage control:

```
<wiki:control type="createPage" default-
Form="DailyCallsLogForm" name="NewCall" label="Enter New Call"
/>
```

Next, the developer adds some code to search for all the calls entered and display them in a table.  
Daily Calls:

```
<wiki:table form="DailyCallsLogForm" />
```

This tells the table tag to "look up all the pages created using the DailyCallsLogForm, and display them in a table". So the actual search for the pages is implicit.

Now the developer creates the DailyCallsLogForm to specify what fields he or she wants to capture when entering a new call. Since it doesn't exist yet, the developer creates it now by hitting the "Create Page" button, entering DailyCallsLogForm as the title of the page, and then entering the following code on the new page:

```
!Call Details
<wiki:form name="CallLog">
<wiki:input type="pageName" uniquePattern="DailyCall%U" />
| Caller: | <wiki:field name="caller" /> |
| Recipient: | <wiki:field name="recipient" /> |
| Answered By: | <wiki:field name="answeredBy" /> |
| Date/Time: | <wiki:field type="datetime" name="date" /> |
| Summary: | <wiki:field name="summary" /> |
| Action needed: | <wiki:field name="action" selectOp-
tions="None, Call Back, Send Email" /> |
Notes/Comments:
<wiki:field name="main/text" type="wiki" />
</wiki:form>
```

The code above starts a form and titles it "CallLog". The bars separating the text are wiki tables that allow the developer to display form fields in organized rows and cells.  
Note the following code in the above sample code:

```
<wiki:input type="pageName" uniquePattern="DailyCall%U" />
```

This is where the developer defines the naming scheme for each new page that is created. The unique name pattern "DailyCall % U" is used, where the % U means "add a uniquely incrementing number". So the result is DailyCall0, DailyCall1, DailyCall2, etc. To see what other types of patterns the developer can use, see the PageNameField documentation page.

FIG. 14 is an example of a resulting call log form 1401 according to one embodiment.

The user can now enter new calls into the Daily Calls Log by hitting the "Enter New Call" button 1301 as shown in FIG. 13, which causes form 1401 to appear. As the user enters calls, the calls will appear in the table on the DailyCallsLog page. Each call has a new number at the end of its name.

The developer can also add a calendar to go along with the log, so that the user can automatically chart the calls that are received in a convenient monthly calendar view. The following line is added to the DailyCallsLog page:

`<wiki:calendar form="DailyCallsLogForm" />`

The developer can create a calendar and feed into it all the pages that were created through the DailyCallsLogForm page. It will use the first date field type that it comes across in the form that is defined to determine where to place each call on the calendar.

Example 3

Calendar

FIG. 15 is an example of a calendar 1501 including structured data.

The developer creates a form to enter some events, and then displays those events in a calendar.

The developer creates a page calls it CalendarForm. The developer sets the event\_date field shown below to type="date", and gives it a name of "event\_date":

`<wiki:form name="event">  
 <wiki:input type="pageName" uniquePattern="Event%U" />  
Title:	<wiki:field name="title" />
Location:	<wiki:field name="location" />
Date:	<wiki:field name="event_date" type="date" />
</wiki:form>`

Now that the developer has created a CalendarForm, he or she creates a new page called MyCalendar. This is the page to be used to display the calendar as well as the "Create new event" button. The developer enters this line in the Mycalendar page:

`<wiki:control type="createPage" name="NewEvent"  
 defaultForm="CalendarForm"  
 label="Create event" />`

The next step is to do a search to collect all the pages that were created by using the form before feeding them into the calendar. Remember that we named the wiki:form 'event' in an earlier step:

`<wiki:search forFormName="event" />`

Now the pages can be displayed in a calendar view 1501 as shown in FIG. 15.

Example 4

Advanced Calendar

FIG. 16 is an example of an advanced calendar 1601 within a user-editable website according to one embodiment of the present invention. This example shows a way to display events and meetings that are scheduled for a particular date and time or span across multiple days.

The developer creates a page and calls it CalendarForm.

The developer sets the event\_date field shown below to type="datetime".

`<wiki:form name="event">  
 <wiki:input type="pageName" uniquePattern="Event%U" />  
Title:	<wiki:field name="title" />
Location:	<wiki:field name="location" />
Date:	<wiki:field name="event_date" type="datetime" />
</wiki:form>`

Now the developer creates a new page called Mycalendar. This is the page that will be used to display the calendar as well as the "Create new event" button. The developer enters this line below in the MyCalendar page:

`<wiki:control type="createPage" name="NewEvent"  
 defaultForm="CalendarForm"  
 label="Create event" />`

The developer can specify the date as well as the time of the event when he or she creates a new event.

The next step is to do a search to collect all the pages that were created by using the CalendarForm before feeding them into the calendar. The wiki:form has been named 'event' in an earlier step:

`<wiki:search forFormName="event" />`

The pages are then displayed in a calendar view 1601.

`<wiki:calendar property="event/event_date">  
 <wiki:item>  
 [[${it}] [${it/event/title}]]  
 ${it/event/event_date/time}  
 ${it/event/location}  
 </wiki:item>  
</wiki:calendar>`

Using the wiki:item tags in between the wiki:calendar tags gives the developer fine grain control of what to display on calendar 1601. The developer can use XPathExpressions to display specific fields of the event. In the example above, the code displays various bits of information about the event including title, location and time.

Example 5

Events that Span Multiple Dates

In order to enter events that span multiple dates or events that recur on a periodic basis (e.g. Monthly team meeting), the developer can use the event-type field.

In the CalendarForm the developer replaces the datetime field with an event field.

`<wiki:form name="event">  
 <wiki:input type="pageName" uniquePattern="Event%U" />  
Title:	<wiki:field name="title" />
Location:	<wiki:field name="location" />
Date:	<wiki:field name="event_date" type="event" />
</wiki:form>`

The user will now be able to enter events that span multiple days.

Example 6

Searches and Tables

Searches and Tables go hand in hand. Searches are used to group or collect a set of wiki pages based on certain criteria. Tables display the data collected in the search.

1. forChildren

forChildren is used to search for all the sub-pages (or ‘children’) of a parent page. This is what’s called a parent/child relationship. For example:

- NHLHockey
  - SanJoseSharks
  - NewYorkRangers
  - TorontoMapleLeafs
- NBABasketball
  - GoldenStateWarriors
  - LosAngelesLakers
  - ChicagoBulls

In this example, NHLHockey and NBABasketball are both parent pages with sub-pages (or children), beneath them. Let’s say we only want to search for the Hockey teams. We know that they are sub-pages of the parent page called “NHL-Hockey”. This is how the search would look:

```
<wiki:search forChildren="/NHLHockey" />
<wiki:table />
```

Let’s see this code in action:

WikiPage	Revision	User	Last Edited
NewYorkRangers	1	JotSpot	10/15/2004 1:52AM
SanJoseSharks	3	JotSpot	10/15/2004 1:52AM
TorontoMapleLeafs	1	JotSpot	10/15/2004 1:53AM

Those two lines do the following: first search for all sub-pages of NHLHockey, and then throw the results in a table to display them. Notice that in this example we simply used <wiki:table/> with no other arguments.

Here’s the way that search tags and table tags know how to work with each other: In the search tag example above, notice that we have not set any kind of variable to store the results of the search in. The search above is just the search tag with only forChildren specified. In the case where the developer does not specify set=“anyVariableName” in the search tag, the results of the search will be stored in an internal variable that is hidden to the user. Any table tags that are used after the search will seamlessly use that hidden variable. Alternatively, the developer can also manually choose a variable name. Here’s an example of explicitly setting a variable for the results of the search:

```
<wiki:search set="nhlResults" forChildren="/NHLHockey">
```

This means that the results of the search are now stored in a container called “nhlResults”. In the table tag that follows, the developer specifies what container of search results the user wants to display, like so:

```
<wiki:table contents="nhlResults" />
```

2. forFormName

forFormName is used to retrieve all the pages that were created by using a specific form. Three contacts have been entered using a form.

```
<wiki:search forFormName="contact" />
<wiki:table form="ContactForm" />
```

The code above assumes a page somewhere with a wiki form on it that is titled “contact”.

WikiPage	FirstName	LastName	Phone	State
Steve	Steve	Foster	99991111	CA
Eric Yoon	Eric	Yoon	6463352197	NY
JaneSmith	Jane	Smith	415-786-7865	
SuzyFlint	Suzy	Flint	310-940-9483	California
SteveMcQueen	Steve	McQueen	716-555-1212	Indiana
JakeTurner	Jake	Turner	555-385-1911	Texas
BongiBen	Ben	Scott	0141 959 8218	UK
MaryJones	Mary	Jones	650-483-9494	California
HarryFlint	Harry	Flint	310-940-9483	California
WolfieLo	Artura	Lobo	555-5555	NC

When the developer specifies the form page in the table tag, it displays all of the form fields in the generated table. Suppose the developer only wants to show the name of the page and the phone number associated with it, but would like to suppress the other fields. The search tag stays the same, but the table tag is modified:

```
<wiki:search forFormName="contact" />
<wiki:table>
<wiki:column prop="name" />
<wiki:column prop="contact/phone" />
</wiki:table>
```

Here is what is shown on the page:

Name	Phone
Steve	99991111
Eric Yoon	6463352197
JaneSmith	415-786-7865
SuzyFlint	310-940-9783
SteveMcQueen	716-555-1212
JakeTurner	555-385-1911
BongiBen	0141 959 8218
MaryJones	650-483-9494
HarryFlint	310-940-9483
WolfieLo	555-5555

3. forName

forName is used to specify a search pattern for matching the names of pages in a wiki. The \* symbol can be used as a wildcard. If no wildcards are specified, the match implicitly adds wildcards to the beginning and end so that the pattern “foo” will match “afoob”.



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As an example, let's say we want to find all pages with the word "Home" in them:

```
<wiki:search forName="Home" />
<wiki:table />
```

This is the result:

WikiPage	Revision	User	Last Edited
AlbertoHome	1	mailbot	11/21/2004 5:41 AM
WikiHome	37	jotspot_scott	1/24/2005 11:02 AM
TutorialHome	3	s3admin	10/13/2004 2:46 AM

## Example 7

## Search Filters &amp; Sort Order

The following example shows a technique for refining search results by using filters. A search filter is an instruction given to the search tag telling it to match the results against specific criteria. For example, use the same contact list created above, a regular search and table shows all the contacts currently in the database:

```
<wiki:search forFormName="contact" />
<wiki:table form="ContactForm" />
```

WikiPage	FirstName	LastName	Phone	State
Steve	Steve	Foster	99991111	CA
Eric Yoon	Eric	Yoon	6463352197	NY
JaneSmith	Jane	Smith	415-786-7865	
SuzyFlint	Suzy	Flint	310-940-9483	California
SteveMcQueen	Steve	McQueen	716-555-1212	Indiana
JakeTurner	Jake	Turner	555-385-1911	Texas
BongiBen	Ben	Scott	0141 959 8218	UK
MaryJones	Mary	Jones	650-483-9494	California
HarryFlint	Harry	Flint	310-940-9483	California
WolfieLo	Artura	Lobo	555-5555	NC

Now, suppose we only want to display the contacts that live in California. A filter can be applied, as follows:

```
<wiki:search forFormName="contact" filter="it/contact/state =
'California'" />
<wiki:table form="ContactForm" />
```

WikiPage	FirstName	LastName	Phone	State
SuzyFlint	Suzy	Flint	310-940-9483	California
MaryJones	Mary	Jones	650-483-9494	California
HarryFlint	Harry	Flint	310-940-9483	California

The filter="it/contact/state='California'" was added to the search. The "it" stands for "iterator", namely an object or

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routine for accessing items from a list or array, one at a time. The iterator loops over a number of items.

So now the search tag does the following:

Searching for all pages that were created using the form named "contact"

For each item in the list that was generated, make sure the state field is equal to 'California'

Another example is now shown, in which the desired result is to retrieve all of the contacts that are NOT from Indiana.

```
<wiki:search forFormName="contact" filter="it/contact/state !=
'Indiana'" />
<wiki:table form="ContactForm" />
```

WikiPage	FirstName	LastName	Phone	State
Steve	Steve	Foster	99991111	CA
Eric Yoon	Eric	Yoon	6463352197	NY
JaneSmith	Jane	Smith	415-786-7865	
SuzyFlint	Suzy	Flint	310-940-9483	California
JakeTurner	Jake	Turner	555-385-1911	Texas
BongiBen	Ben	Scott	0141 959 8218	UK
MaryJones	Mary	Jones	650-483-9494	California
HarryFlint	Harry	Flint	310-940-9483	California
WolfieLo	Artura	Lobo	555-5555	NC

Another example is now shown, in which the desired result is to retrieve all of the contacts with the last name of "Flint" that live in California.

```
<wiki:search forFormName="contact" filter="it/contact/state =
'California'
and it/contact/lastName = 'Flint'" />
<wiki:table form="ContactForm" />
```

WikiPage	FirstName	LastName	Phone	State
SuzyFlint	Suzy	Flint	310-940-9483	California
HarryFlint	Harry	Flint	310-940-9483	California

In one embodiment, the invention can also function in connection with XPath functions that allow greater flexibility when creating filters. For example, to filter for contacts that have an area code of **310** an XPath function "starts-with" can be used:

```
<wiki:search forFormName="contact" filter="starts-with(it/contact/phone,
'310')" />
<wiki:table form="ContactForm" />
```

WikiPage	FirstName	LastName	Phone	State
SuzyFlint	Suzy	Flint	310-940-9483	California
HarryFlint	Harry	Flint	310-940-9483	California

## Sort Order

The developer also has the option of specifying the order in which the results will appear. To show contacts alphabetically by last name:

```
<wiki:search forFormName="contact" order="contact/lastName" />
<wiki:table form="ContactForm" />
```

WikiPage	FirstName	LastName	Phone	State
SuzyFlint	Suzy	Flint	310-940-9483	California
HarryFlint	Harry	Flint	310-940-9483	California
Steve	Steve	Foster	99991111	CA
MaryJones	Mary	Jones	650-483-9494	California
WolfieLo	Artura	Lobo	555-5555	NC
SteveMcQueen	Steve	McQueen	716-555-1212	Indiana
BongiBen	Ben	Scott	0141 959 8218	UK
JaneSmith	Jane	Smith	415-786-7865	
JakeTurner	Jake	Turner	555-385-1911	Texas
Eric Yoon	Eric	Yoon	6463352197	NY

The default ordering style is in ascending order. The developer can also specify descending order by simply adding a—after the order:

```
<wiki:search forFormName="contact" order="contact/lastName-" />
<wiki:table form="ContactForm" />
```

WikiPage	FirstName	LastName	Phone	State
Eric Yoon	Eric	Yoon	6463352197	NY
JakeTurner	Jake	Turner	555-385-1911	Texas
JaneSmith	Jane	Smith	415-786-7865	
BongiBen	Ben	Scott	0141 959 8218	UK
SteveMcQueen	Steve	McQueen	716-555-1212	Indiana
WolfieLo	Artura	Lobo	555-5555	NC
MaryJones	Mary	Jones	650-483-9494	California
Steve	Steve	Foster	99991111	CA
SuzyFlint	Suzy	Flint	310-940-9483	California
HarryFlint	Harry	Flint	310-940-9483	California

## Example 9

## Search Box

In one embodiment, XML mode can be used to combine “raw” XHTML with a script to create a Search box that displays the results of the search in a collapsible window.

```
<html xmlns="http://www.w3.org/1999/xhtml"
xmlns:jot="http://www.foopee.com/ns/s3/srvtmpl/">
<form name="mysearch" method="get">
Search Google: <input name="search" />
<input type="submit" value="Go" />
</form>
<jot:include path="/Lib/Ext/GoogleSearch"
search="{req/args/search}" dis-
```

```
play="open" />
</html>
```

## Example 10

## 10 Include Tags

In one embodiment, an IncludeTag can be used to allow easy inclusion of the contents of one wiki page into another wiki page.

15 Step 1: Create a MyCandidates page that has a createPage control for the CandidateForm. Switch the Default Edit Style setting to Script Markup by clicking on the Preferences link present on the bottom right hand corner of your page.

```
20 Enter new candidate:
<wiki:control type="createPage" defaultForm="CandidateForm"
label="Go" />
```

25 Create a page called CandidateForm and enter the following code.

```
30 <wiki:form name="candidate">
| Position: | <wiki:field name="position" /> |
| Name: | <wiki:field name="name" /> |
| Email: | <wiki:field name="email" /> |
| Phone: | <wiki:field name="phone" /> |
| Current Company: | <wiki:field name="company" /> |
| Interview Status: | <wiki:field name="status" selectOptions="Open, In-
35 Progress, Rejected, Extended, Accepted" /> |
Notes/Comments:
<wiki:field name="main/text" type="wiki" />
</wiki:form>
```

40 Enter candidates from the MyCandidates page.

Step 2: Next step is to create a page that displays a table of all candidates. Create a page called CandidateSearchTable and enter the following code.

```
45 <wiki:search forFormName="candidate" order="time-"/>
<wiki:table>
<wiki:column header="ID #">
*[[wiki:${it/path}]] ${it/name}]]*
</wiki:column>
<wiki:column prop="candidate/position" header="Position" />
<wiki:column header="Status" sort="candidate/status">
*${it/data/candidate/status}*
</wiki:column>
<wiki:column prop="candidate/phone" header="Phone" />
55 <wiki:column prop="candidate/email" header="Email" />
<wiki:column prop="candidate/company" header="Current Company" />
</wiki:table>
```

In the MyCandidates page, enter the following code to include the CandidatesSearchTable into your MyCandidates page.

```
65 *All Candidates*
<wiki:include node="CandidateSearchTable"/>
```

25

The result is shown in FIG. 17, which is an example of a job candidate table 1701 within a user-editable website according to one embodiment of the present invention.

In the code above, the CandidateSearchTable has been specified in a separate wiki page and included on the MyCandidates page. Alternatively, the code from the CandidateSearchTable page could be directly included into the MyCandidates page, but by creating a separate page for the candidates table the developer can potentially include the table in any number of wiki pages giving plug-n-play style functionality.

Step 3: The developer can further modify the CandidateSearchTable to take in arguments and filter candidates based on their status. Edit your CandidateSearchTable page and replace the line

```
<wiki:search forFormName="candidate" order="time-"/>

with

<wiki:search forFormName="candidate" order="time-" filter="{it/data/candidate/status = args/status}" />
```

The code above specifies that candidates should be filtered on their status. The args variable has the list of arguments passed to the wiki page. The args variable is a Predefined-Variable. The expression 'args/status' specifies the value of the status variable that is passed as an argument to the CandidateSearchTable page.

Go back to MyCandidates and modify the include tag to specify which candidates to show.

For example:

```
*Open Candidates*
<wiki:include node="CandidateSearchTable" status="Open" />

will show all open candidates and

*Rejected Candidates*
<wiki:include node="CandidateSearchTable" status="Rejected" />
```

will show all candidates who have been rejected. The developer can set the status variable to any of the different values to show candidates in the different stages of the interview process.

FIG. 18 is an example of another view of a job candidate table 1800 within a user-editable website according to one embodiment of the present invention, including a display of open candidates 1801 and rejected candidates 1802.

Example 11

Including Data from Other Websites

In one embodiment, the present invention can facilitate the inclusion of maps and other data from multiple sources on the resultant wiki page. The following example illustrates the creation of a lead management application that tracks potential client companies and aggregates information about the client company from various websites.

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Step 1: Switch Default Edit Style setting to Script Markup mode by clicking on the Preferences link at the bottom of the right hand corner. Create a wiki form called ClientForm and add the following fields to the client form.

```
<wiki:form name="client">
| Client Company: | <wiki:field name="company_name" /> |
| Client Contact: | <wiki:field name="contact_name" /> |
| Address: ~(separate by comma)~ | <wiki:field name="address"
size="50"/> |
| Phone: | <wiki:input name="phone" /> |
| Fax: | <wiki:input name="fax" /> |
| website: | <wiki:input name="website" /> |
</wiki:form>
```

Save the ClientForm and create a page called MyClients that has the createPage control to add new clients and a wiki table to display existing clients.

```
<wiki:control type="createPage" defaultForm="ClientForm"
label="Go" />
My Clients:
<wiki:search forFormName="client" />
<wiki:table form="ClientForm" />
```

FIG. 19 is an example of a resulting client table 1900 according to one embodiment of the present invention.

Step 2: The next step is to pass the address information to the MapDisplay app already created in the JotSpotLibrary to display the map. Edit the ClientForm and add the following code to the bottom of the page:

```
<wiki:include node="/Lib/Ext/MapDisplay" address="{page/data/client/address}" />
```

This piece of code includes the MapDisplay app available in the JotSpotLibrary using the IncludeTag and passes the address information in a variable called address to the app. The developer can reference variables in the wiki page using XPathExpressions.

Step 3 Search results for the client company on the client page can be included by adding the following two lines to the ClientForm.

```
<wiki:include node="/Lib/Ext/YahooNewsRSS"
search="{page/data/client/company_name}" />

<wiki:include node="/Lib/Ext/Hoovers"
search="{page/data/client/company_name}" />
```

The Yahoo and Hoovers applications are similar to the MapDisplay application and take a search term as the input argument. Save the ClientForm and return to your MyClients page. Enter some new clients from the MyClients page. Yahoo, Hoovers and MapQuest data about each client company can then be viewed on the client's wiki page.

FIG. 20 is an example depicting a resulting client company's page 2000 according to one embodiment.

Reporting

With the ReportTag the developer can write reports over a collection of wiki pages. The following example illustrates how to use the ReportTag in the simple recruiting application discussed above and generate reports on the number of candidates and recruiters.

Add additional fields to the CandidateForm created in the Include Tag Cookbook by including the following lines between the <wiki:form> tags

```
| Recruiter: | <wiki:field name="recruiter" /> |
| Candidate Rank: | <wiki:field name="rank"
selectOptions="1,2,3,4,5" /> |
```

The candidate form will look like this in the script markup mode.

```
<wiki:form name="candidate">
| Position: | <wiki:field name="position" /> |
| Name: | <wiki:field name="name" /> |
| Email: | <wiki:field name="email" /> |
| Phone: | <wiki:field name="phone" /> |
| Current Company: | <wiki:field name="company" /> |
| Interview Status: | <wiki:field name="status"
selectOptions="Open, In-
Progress, Rejected, Extended, Accepted" /> |
| Recruiter: | <wiki:field name="recruiter" /> |
| Candidate Rank: | <wiki:field name="rank"
selectOptions="1,2,3,4,5" /> |
Notes/Comments:
<wiki:field name="main/text" type="wiki" />
</wiki:form>
```

The createPage control in the MyCandidates page created in the earlier example allows entry of new candidates. The following code creates a createPage control for the CandidateForm

```
Enter new candidate:
<wiki:control type="createPage"
defaultForm="CandidateForm" label="Go" />
```

After some sample data has been added, the ReportTag can be used to generate reports. The SearchTag can be used to collect all the wiki pages of the CandidateForm. The ReportTag can then be used along with the group tag to group data. Typically the SearchTag is used to collect all the wiki page into a set before using a ReportTag to generate the report

```
<wiki:search forFormName="candidate" order="time-" />
<wiki:report>
  <wiki:group over="candidate/recruiter" title="Recruiter" />
</wiki:report>
<wiki:table>
  <wiki:column prop="Recruiter" />
  <wiki:column prop="Total" />
</wiki:table>
```

The line <wiki:group over="candidate/recruiter" title="Recruiter"/> groups candidates based on each recruiter.

So for example if 5 candidates were entered, assigned 2 to one recruiter and 3 to another, the above piece of code would result in:

Recruiter	Total
AlisonJaney	2
Lanny Lane	1
MikeAllen	3

To report the number of open and rejected candidates per recruiter, another line of Script could be added in-between the report tags.

```
<wiki:report>
  <wiki:group over="candidate/recruiter" title="Recruiter" />
  <wiki:group over="candidate/status" title="status" />
</wiki:report>
```

Recruiter	Status	Total
AlisonJaney	Open	1
AlisonJaney	Rejected	1
Lanny Lane	Open	1
MikeAllen	Open	2
MikeAllen	Rejected	1

The developer can group up to any sub-level in this manner.

The application can be taken one step further so as to report on the average rank per recruiter. The average rank could be one of the metrics by which a company could track the quality of candidates a specific recruiter qualifies. In order to do this we use an aggregate tag that allows aggregation of ranks of the different candidates and application of the average function.

```
<wiki:search forFormName="candidate" order="time-" />
<wiki:report>
  <wiki:group over="candidate/recruiter" title="Recruiter">
    <wiki:aggregate over="candidate/recruiter" function="count"
title="Total"
/>
    <wiki:aggregate over="candidate/rank" function="avg"
title="AverageRank" />
  </wiki:group>
</wiki:report>
<wiki:table>
  <wiki:column prop="Recruiter" />
  <wiki:column prop="Total" />
  <wiki:column prop="AverageRank" />
</wiki:table>
```

The code above specifies that we want to display the number of candidates per recruiter as well as compute the average rank of all the candidates assigned to a specific recruiter. The ReportTag reference documentation has a comprehensive list of functions that you can use in the aggregate and group reporting tags.

For a set of candidate with the following ranks and recruiters

Name	Recruiter	Rank
Johnny Appleseed	Lanny Lane	1
Vianna Chu	MikeAllen	4
Justin Lake	AlisonJaney	3
Ben Smith	MikeAllen	4
August Mason	AlisonJaney	1
Laney Jolie	MikeAllen	3

the report yields the following result.

Recruiter	Total	AverageRank
AlisonJaney	2	2
Lanny Lane	1	1
MikeAllen	3	3

Example 13

Modify Applications—Modify Templates in the Application Gallery

In one embodiment, the present invention facilitates modification of standardized applications. the following example illustrates modification of a project management application by adding custom fields, adding options to a pull-down menu and changing the information displayed.

Start by clicking on the edit button to edit the ToDoForm. The following code appears:

```
<wiki:if test="$ {action/mode='create'}">
<wiki:then>
<wiki:nodeinfo path="$ {req/args/parent}" name="pInfo" />
!!Add To-Do for project $ {pInfo/data/project/name}
<wiki:var key="enName" value="$ {pInfo/data/project/name}" />
</wiki:then>
<wiki:else>
!!To-Do Details
Project Name #: $ {page/data/todo/project}
<wiki:var key="enName" value="$ {page/data/todo/project}" />
</wiki:else>
</wiki:if>
<wiki:form name="todo">
<wiki:input controlType="hidden" name="project"
value="$ {enName}" />
<wiki:search forFormName="team" filter="$ {it/team/project =
enName}" col-
lect="it/team/name" set="teamMembers"
showHidden="true" />
<wiki:input type="pageName" uniquePattern="To-Do%U" />
| Name of To Do: | <wiki:field name="name" /> |
| Assigned to: | <wiki:field name="owner"
selectOptions="$ {teamMembers}" />
|
| Planned End Date: | <wiki:field name="due__date"
type="date" /> |
| Actual End Date: | <wiki:field name="actual__due__date"
type="date" /> |
| To Do Type: | <wiki:field name="type" selectOptions="Task,
Action Item" />
|
| Priority: | <wiki:field name="priority" selectOptions="1
High, 2 Medium, 3
Low" /> |
```

-continued

```
| Status | <wiki:field name="status" selectOptions="Not
Started, In Pro-
gress, Finished, Ongoing, On hold, Removed" /> |
Comments:
<wiki:field name="main/text" type="wiki" style="height:
10em; width: 40em"
/>
</wiki:form>
```

The form fields are defined between the two form tags. The developer can add to the select options on the status pull down menu by changing the selectOptions string. For example to add the option “Abandoned”, Change the line

```
| Status | <wiki:field name="status" selectOptions="Not Started,
In Progress, Finished, Ongoing, On hold, Removed" /> |
```

to

```
| Status | <wiki:field name="status" selectOptions="Not Started,
In Progress, Finished, Ongoing, On hold, Removed, Abandoned" /> |
```

To add a new field to the form, simply add another line in between the tags and specify the form field name. For example, the line below adds a field of type date and name start\_date to the ToDo form.

```
| Start Date: | <wiki:field name="start__date" type="date" />
```

Save the form and enter a new ToDo, to see the new select option and new form field.

To add some code on the project management home page so that the new form field, start date, can be viewed from the home page, the developer can edit the project management home page.

```
<wiki:search filter="$ {it/todo/owner = req/user}" forFormName="todo"
or-
der="createTime-" set="todoList" />
<wiki:table contents="todoList">
<wiki:column header="To Do Item" sort="todo/name">
[[ $ {it} ]] [ $ {it/todo/name} ]
</wiki:column>
<wiki:column header="Project" sort="todo/project">
[[ $ {it/parent/name} ]] [ $ {it/parent/project/name} ]
</wiki:column>
<wiki:column prop="todo/status" header="Status" />
<wiki:column prop="todo/priority" header="Priority" />
<wiki:column prop="todo/due__date/date" header="Planned End Date"
/>
<wiki:column prop="todo/actual__due__date/date" header="Actual
End Date" />
<wiki:column prop="todo/type" header="Type" />
<wiki:column header="Comments">
<wiki:include node="$ {it}" part="main/text" />
</wiki:column>
</wiki:table>
```

Add another line between the table tags.

```
<wiki:column prop="todo/start_date/date" header="Start Date" />
```

Save the page to see the To-Do table with the new start-date column.

Formatting

The following is a guide to wiki markup.

Text Formatting		
Type in	What appears	Explanation
word or words	word or words	type plain text, plain text appears
*word or words*	<b>word or words</b>	enclosing words in * makes them bold
~word or words~	<i>word or words</i>	enclosing words in ~ makes them italicized
'word or words'	word or words	enclosing words in = makes them fixed font
!Headline	<b>Headline</b>	small headline
!!Headline	<b>Headline</b>	bigger headline
!!!Headline	<b>Headline</b>	biggest headline
-----	-----	Entering 3 or more hyphens in a row creates a solid horizontal

Lists		
Type in	What appears	Explanation
* item a	● item a	3 spaces and * creates a bullet item.
* item b	● item b	To create nested lists, use 3 additional spaces for each item.
* item a	○ item a	
* item b	○ item b	
* item c	■ item c	
1 item a	1. item a	3 spaces and a number starts a numbered list.
1 item b	2. item b	
1 item c	3. item c	
* item a	● item a	You can combine bulleted, numbered, and nested lists.
1 sub item a	1. sub-item a	
1 sub item b	2. sub-item b	
* item b	● item b	
	● item c	

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Tables		
Type in	What appears	Explanation
a   b   c	a b c	Use   to create a table. Enclose each cell in
1   2   3	1 2 3	
A   B   C	A B C	

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Linking		
Type in	What appears	Explanation
WikiFormattingGuide	WikiFormattingGuide	CapitalizedWordsStuckTogether (or Wiki-Words) will produce a link automatically.
[[wiki formatting guide]]	wiki formatting guide?	If you want multiple words with spaces to be a link, you need to surround the words with double brackets: [[ ]]. Note that “Wiki-FormattingGuide” and “wiki formatting guide” are completely different pages! One of them exists, and one has yet to be created.
[[http://www.yahoo.com]][Yahoo]	Yahoo	Lets the developer specify a link and anchor name
foo@bar.com	foo@bar.com	Email addresses are automatically linked
www.foo.com	www.foo.com	URLs are automatically linked
http://www.foo.com/	http://www.foo.com/	

<u>Images</u>	
Action	What appears
To include an image in a document, follow these steps:	
1. Press the Attach button	
2. Press Browse to locate the image on the hard drive	
3. Press the Upload Attachment button	
4. Edit the page and enter this piece of html:	
5.	

Note: To display an image that already exists on another website, the developer need only do this: 

Data Model

Pages

In one embodiment, every object in the system is represented by a page. Each unit of user content is a page, but pages are also used for:

- user records (which store passwords and preferences);
- themes (which control the look and feel of the wiki);
- code libraries (the page becomes the unit of code reuse);
- forms (described later—forms are analogous to schemas in a relational database);
- and many other objects.

In one embodiment, every page has a unique address, and every page can be edited by a user with the appropriate permissions. Because in one embodiment every object is represented by a page, this means that every object in the system (users, themes, code libraries, etc.) is URL-addressable and editable from within the system. This provides uniformity of access and modification.

Properties

In one embodiment, all information contained in the page is stored in one or more properties, which are typed name-value pairs. A property name is an alpha-numeric sequence, possibly with a path separator character. A property value is a data object with a specific type. Types include:

- strings
- numbers (integers and floating point)
- dates and times
- repeating events
- binary data
- XML

The binary data property is used to store arbitrary web resources such as JPEGs, CSS stylesheets, Word or Excel documents, etc.

The XML data property is used to store structured data. The property can contain XHTML for showing web content, RSS for weblog content, or user-defined XML as needed. An expression language is used to extract specific pieces of an XML data structure.

Some properties are defined by the system. Examples include:

- the time when the page was changed
- the user who last edited the page
- the list of users who are allowed to read the page
- the default theme to be used when viewing the page

However, any user can create new properties at any time. In one embodiment, there is no distinction between system-defined properties and user-defined properties.

Revisions

The system stores a full log of changes to each page. Every time a property is modified, a new version of the page is saved to disk. Users can revert to previous versions of a page at any time.

Transformations

A page is typically viewed through one or more transformations. Pages have a “raw” XML representation, which is always accessible. But typically a transformation is applied before viewing or editing a page. Transformations come in several types:

Evaluation transformation: the content of the page is evaluated. This means that the script content of the page is executed (which results in dynamic content). An example is the table tag: when this tag is evaluated, it replaces itself with an HTML table displaying the contents of a list of items.

Theme transformation: the content of the target page is surrounded by content from another page or pages. These other pages are called a theme, and typically they contain the HTML markup that represents the look and feel: the navigation bar, a header, a footer, a logo, etc. (This transformation is a specific case of the evaluation transformation.)

Form transformation: a form (which is just another page) is used to select a subset of properties from the target page. The form is like a filter or mask: it only allows certain properties to show through. (Like the theme transformation, this transformation is a specific case of the evaluation transformation.)

XSLT transformation: an XSLT stylesheet is applied to an XML property of the target page.

SVG transformation: an SVG renderer is used to convert an XML property of the target page into a PNG or JPEG image.

In the current implementation, most pages are passed through two transformations: an evaluating form transformation that selects the main/text property, and an evaluating theme transformation that surrounds the content of the main/text property with navigation chrome.

Functional description

Functionally, there are four main components of the system.

Data Store

The data store manages the physical storage of pages and properties, including their revisions. There are multiple implementations of the data store API:

File-based: A page and its associated properties are serialized to XML and written to a file (one file per page). This implementation is not particularly efficient, but it can be useful for testing and for use on systems with limited resources (e.g. a laptop).

RDBMS-based: A page and its properties are mapped into a relational database. Typically the schema will contain a table for properties, with a many-to-one mapping from properties to pages. This implementation is useful for very large data sets.

Prevayler-based: Prevayler is a transactional Java object store. Pages and properties are represented as simple Java objects, and Prevayler persists them to disk transactionally using standard Java serialization.

SOAP: A SOAP-based store converts reads and writes into SOAP method calls against a remote endpoint. The endpoint can process the reads and writes however it wants. For example, the endpoint might be a Salesforce.com

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backend, in which case the Salesforce accounts appear as ordinary wiki pages inside the system.

Federated: The federated data store delegates requests to other data stores depending on the path. For example, it might delegate the FooCustomer page to a SOAP store and the BarCompany page to an RDBMS store.

Overlay: The overlay store merges properties from two different sources. When requesting FooPage, the overlay store might load foo/prop1 from one back-end store and foo/prop2 from another back-end store.

Caching: The caching store maintains an in-memory cache of pages read from another back-end store.

Typically, an implementation will use a complicated graph of stores, for example:

---

```

+ Caching
  + Federated
    + Overlay
      + SOAP
      + Prevayler
    + Prevayler
  
```

---

#### Auth Layer X

The auth layer manages both authentication and authorization. Authentication is handled by matching a user against a particular page in the wiki. Authorization is handled by accessing specific properties (e.g. sys/readUsers for the ACL of users who are allowed to read the page).

#### Transformation Layer

The transformation layer access specific page properties, evaluates them according to certain rules (JotScript, XSLT, etc.), and, and, returns the result.

#### Network Manager

The network manager converts incoming protocols (HTTP, RESTful XML, SBAP, SMTP, etc.) into wiki pages, and converts wiki pages back into outgoing protocols (HTML/HTTP, RESTful XML, RSS, Atom, SMTP, etc.).

#### Process Description

The process for reading or writing a page follows the layered functional description above:

An HTTP request arrives at the Network Manager, which maps it to a specific page.

The page is requested from the Transformation Layer.

The Transformation Layer passes the request to the Auth layer, which uses properties of the requested page to validate the user's access.

The Auth Layer then passes the request to the Data Store, which may in turn pass the request to other Data Stores. For example, the Federated store might examine the request and then delegate the request to a specific back-end.

The Auth Layer passes the response back up to the Transformation Layer.

The Transformation Layer may make other requests to the Auth Layer in the process of evaluating the response.

The Transformation Layer passes the final response to the Network Manager, which sends the response back out.

#### Email to Page

The system processes incoming email messages by testing the To: address. In one embodiment, the following address format is used:

DestinationPage+secretcode@mywiki.jot.com

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The message is routed to the wiki named mywiki. That wiki has a user-settable authentication code. If secretcode matches the mywiki's authentication code, then the mail is accepted. The mail is assigned to a page in the wiki as follows: if DestinationPage exists, then the mail is created as a sub-page of DestinationPage, with the mail's subject line as the name of the sub-page; if DestinationPage does not exist, then a new page called DestinationPage is created. In either case, the content of the email becomes the main/text property of the page. In addition, mail-related properties such as mail/subject and mail/from are set based on the email's header. Any attachments in the email message are stripped out and inserted into the wiki as separate pages.

One feature of the system is that mail messages become pages just like everything else, so they can be modified, deleted, indexed, searched, etc.

An example: Assume there is a wiki named foo.jot.com. The wiki has pages named Page1 and Page2. The wiki's authentication code is magic.

Mail sent to Page1+magic@foo.jot.com with subject Hello will create a sub-page of Page1 named Hello.

A second mail sent to Page1+magic@foo.jot.com with subject Hello Again will create a second sub-page of Page1 named Hello Again.

Mail sent to Page2+magic@foo.jot.com with subject Goodbye will create a sub-page of Page2 named Goodbye.

Mail sent to NewPage+magic@foo.jot.com will create a sub-page of Inbox named NewPage. (Note that the subject is ignored because NewPage does not yet exist.)

What is claimed is:

1. A method for modifying a web page using an email message, comprising:

storing a plurality of webpages, each web page having a set of page properties, the page properties including an address uniquely associated with the web page;

receiving a user-entered e-mail message transmitted to a destination address;

identifying a destination web page based upon the destination address of the e-mail message;

extracting at least a portion of the e-mail message;

adding content to the destination web page based on the extracted at least a portion of the e-mail message;

updating at least one of the page properties of the destination webpage based on the content; and

publishing the destination web page containing the added content according to the set of page properties.

2. The method of claim 1, wherein the destination address further comprises authentication information, further comprising:

prior to adding the content to the destination web page, authenticating the authentication information.

3. A system for modifying a web page using an email message, comprising:

a content data store, configured to store a plurality of webpages, each web page having a set of page properties, the page properties including an address uniquely associated with the web page;

an identification module, configured to receive a user-entered e-mail message transmitted to a destination address, and to identify a destination web page based upon the destination address of the e-mail message;

a content extraction module, configured to extract at least a portion of the e-mail message, and to add content to the destination web page based on the extracted at least a portion of the e-mail message;



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a content update module, configured to update at least one of the page properties of the destination webpage based on the content; and

a publishing module, configured to publish the destination web page containing the added content according to the set of page properties. 5

4. The system of claim 3, wherein the destination address further comprises authentication information, further comprising:

an authentication module, configured to, prior to adding 10 the content to the destination web page, authenticate the authentication information.

5. A computer program product for modifying a web page using an email message, comprising a computer readable storage medium containing computer executable instructions 15 for performing the operations of:

storing a plurality of webpages, each web page having a set of page properties, the page properties including an address uniquely associated with the web page;

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receiving a user-entered e-mail message transmitted to a destination address;

identifying a destination web page based upon the destination address of the e-mail message;

extracting at least a portion of the e-mail message;

adding content to the destination web page based on the extracted at least a portion of the e-mail message;

updating at least one of the page properties of the destination webpage based on the content; and

publishing the destination web page containing the added content according to the set of page properties.

6. The computer program product of claim 5, wherein the destination address further comprises authentication information, further comprising:

prior to adding the content to the destination web page, authenticating the authentication information.

\* \* \* \* \*