# Nancy, the lazy web site maker User's guide

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### 1 Introduction

Nancy is a simple web site maker that finds and glues together HTML fragments and other files to make pages, and serves them and all the static files (CSS, images, etc.) that make up the site. Files can be generated programmatically, and specialized for particular pages.

Nancy is run as a CGI program by a web server.

#### 2 Invocation

Nancy is configured via environment variables:

NANCY\_WEB\_ROOT the URL of the root of the site

NANCY\_FILE\_ROOT the root directory of the site

NANCY\_TEMPLATE the template name, which defaults to template

NANCY\_INDEX the index page, which defaults to index.html

NANCY\_LIST\_FILES if defined, make Nancy list on standard error the files used to make each page

## 3 Operation

Nancy serves a URL as follows:

- 1. Replace the NANCY\_WEB\_ROOT prefix of the URL by NANCY\_FILE\_ROOT and look up the path in the sources.
- 2. If it is a file, output it.
- 3. Otherwise, assuming it is a directory foo:
  - a) If the directory's name ends in an extension .bar, that is, a period followed by one or more word characters:

- i. Set the initial text to \$include{TEMPLATE.bar}.
- ii. Repeatedly scan the text for a command and replace it by its output, until no more commands are found.
- iii. Output the resultant text.
- b) Otherwise, try to serve the URL obtained by concatenating the directory separator followed by NANCY\_INDEX to the URL.

To look up a path in the sources, Nancy does the following:

- 1. For each subdirectory of NANCY\_FILE\_ROOT, in right-to-left order, prepend it to the path.
- 2. Look up the path; if it yields a file or directory, stop, with that as the result (symbolic links are dereferenced).
- 3. If no file or directory is found, fail.

In general, only leaf directories, that is, directories that only contain files, should correspond to pages: this is to ensure that each page can be specialised without affecting any other page. It is advisable to ensure that every non-leaf directory has a sub-directory whose name is the value of NANCY\_INDEX, so that there are no valid URLs in the resulting site that do not correspond to a page.

A command takes the form

#### \$COMMAND{ARGUMENT, ...}

Nancy recognises these commands:

\$include{FILE} Replace the command with the contents of the given file.

- \$root{} Replace the command with the relative URL to the root of the site
  from the page under construction. This means that every link in a site can
  be written relative to the current page, either explicitly (which is a good
  way to link to pages related to the current page, as such links do not need
  to be rewritten if the related pages are moved together within the site), or
  implicitly as <a href="\$root{}/path/to/page.html">. Hence the site's
  root URL can be changed without needing to change any intra-site links,
  and the site need not be at the root of its host (as would be necessary
  with a link starting with a forward slash).
- \$run{FILE[, ARGUMENT, ...]} Replace the command with the output of the
  given file evaluated as a Perl expression, which is expected to produce a
  subroutine, which is then called with the given arguments, followed by
  the path of the page currently being expanded, represented as a reference
  to an array of path components, left-to-right, and a list of the source tree
  roots, each represented in the same way, one extra argument per root.

Only one guarantee is made about the order in which commands are processed: if one command is nested inside another, the inner command will be processed first. (The order only matters for \$\text{run}\$ commands; if you nest them, you have to deal with this potential pitfall.)

To find the file FILE specified by a **\$include** or **\$run** command, Nancy proceeds thus:

- 1. Look up PAGE\_PATH/FILE in the sources.
- 2. If the file is not found, remove the last directory from PAGE\_PATH and try again, until PAGE\_PATH is empty.
- 3. Finally, try looking for FILE.

For example, if SOURCES is /dir and FILE is foo/bar/baz, and Nancy is trying to find file.html, it will try the following directories, in order:

- 1. /dir/foo/bar/baz/file.html
- 2. /dir/foo/bar/file.html
- 3. /dir/foo/file.html
- 4. /dir/file.html

## 4 Example

Suppose a web site has the following page design, from top to bottom: logo, navigation menu, breadcrumb trail, page body.

Most of the elements are the same on each page, but the breadcrumb trail has to show the canonical path to each page, and the logo is bigger on the home page, which is the default index.html.

Suppose further that the web site has the following structure, where each line corresponds to a page:

- Home page
- People
  - Jo Bloggs
  - Hilary Pilary
  - ...
- Places
  - Vladivostok
  - Timbuktu
  - **–** ...

The basic page template looks something like this:

Making the menu an included file is not strictly necessary, but makes the template easier to read. The pages will be laid out as follows:

```
- /
- index.html
- people/
    * index.html
    * jo_bloggs.html
    * hilary_pilary.html
- places/
    * index.html
    * vladivostok.html
    * timbuktu.html
```

The corresponding source files will be laid out as follows. This may look a little confusing at first, but note the similarity to the HTML pages, and hold on for the explanation!

Note that there is only one menu fragment (the main menu is the same for every page), while each section has its own breadcrumb trail (breadcrumb.html), and each page has its own content (main.html).

Now consider how Nancy builds the page whose URL is vladivostok.html. According to the rules given in section 3, Nancy will look first for files in source/places/vladivostok.html, then in source/places, and finally in source. Hence, the actual list of files used to assemble the page is:

- source/template.html
- source/logo.html
- source/menu.html
- source/places/breadcrumb.html
- source/places/vladivostok.html/main.html

For the site's index page, the file index.html/logo.html will be used for the logo fragment, which can refer to the larger graphic desired.

This scheme, though simple, is surprisingly flexible; this simple example has covered all the standard techniques for Nancy's use.