



Documentation

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1 Introduction

1.1 What is YAML?

YAML was conceived as a basis for developing flexible layouts. One of the emphases was on the challenges that result from working with variable size parameters.

The most important features:

- A flexible, accessible basic layout with a header and footer, a content area with one to three columns,
- Cross-browser compatible layout display,
- The fewest possible restrictions for the designer (fixed or flexible layouts, variable column widths, etc.),
- User-defined order of content columns in the source code ("any order columns"),
- Stylesheet templates ordered by function,
- Column separators and backgrounds all generated without images and continuous down to the footer,
- Flexible division of space inside the various containers via subtemplates

This system allows for the rapid development of designs with one to three columns, with fixed or variable widths. With *subtemplates* (flexible grids), the column system can be endlessly nested and expanded. The YAML basis layout can be extended with special containers which help set the layout width or can create a border around the layout. But why so many containers?

There are two basic methods for creating a layout:

The Bottom-Up Principle

The programmer starts with a blank page. The containers must all be created, positioned, and styled with CSS. A basic layout does not yet exist. While programming the layout, the designer must discover all relevant browser bugs and either avoid or hack them.

The Top-Down Principle

Here, the programmer begins with a cross-browser-compatible, functional, modular skeleton layout, which contains all the most often-used page elements. The web designer then modifies this basic layout as he wishes and finally optimizes the XHTML and CSS code by removing unnecessary elements from the layout.

YAML was built for those working according to the second principle, and is best described with the terms "building block system" or "framework".

1.2 What is YAML not?

YAML is *not* a prepackaged layout. That would contradict the main idea behind the *Top-Down principle*. Without optimization for the demands of a particular design, the unnecessary elements (HTML / CSS) are just extra ballast.

Author's note: the YAML framework provides a cross-browser compatible basic layout as well as many helpful CSS components, allowing programmers to devote more time and energy to creative design.

Nothing is further from my intentions than a translation of the monotony of row houses into the area of web design by the repeated use of YAML as a finished layout.

Of course it is not forbidden to use YAML and all its components as a “ready to use” layout. Yet, while adjusting the code to the site's individual design, you should always keep the code as simple and clean as possible. Maintenance and bugfixing in the code will be that much easier. Unnecessary elements in the XHTML source code or the CSS files should thus be removed once the layout is final.

1.3 Advantages of the Framework

YAML is more than just a simple multicolumn layout. It is an entire layout framework, highly flexible, and tested under real-world conditions. YAML supplies diverse modules and ensures that they work together flawlessly. Here are a few advantages of the YAML framework:

Browser Compatibility

YAML's components are all fully tested to ensure identical layouts in all browsers. All necessary hacks are already built in, minimizing the usual layout testing time for the various programs.

Building Block Principle

The modular design allows particularly efficient layout design using the provided code.

The basic components combine to form a basic but fully functioning layout. Additional components complete or modify this basis. These CSS components are universally usable: once written and tested, they can be built in as needed and are available for future projects.

Examples include the simple layout variations with the *basemod* files as well as the print stylesheets.

Flexibility in layout design

The framework design provides for much more than just a simple three-column layout. The flexible basis allows columns to be placed anywhere on the screen. The dynamic character of the floats allows even one- or two-column layouts in just a few clicks. Column and layout widths can be defined in any unit of measurement. Units can even be mixed among different column widths.

Robust Code

The XHTML and CSS construction of the individual components guarantees almost complete independence from the structure of the actual content.

The nesting of the main elements of the page in separate DIV containers ensures the correct positioning of the elements on the screen, irrespective of the later use of any particular container.

1.3.1 Updates

The YAML Framework is constantly updated. All changes in and additions to each new version are summarized in the changelog and when necessary, documented more extensively.

Updates of the framework basis are possible anytime, thanks to the organization of the CSS components and the separation of YAML and user CSS. Relaunches and redesigns are excellent opportunities for reworking YAML-based websites – or when the extended functionality of a new YAML version becomes necessary.

Important: YAML has always been built with robust and stable components. However, existing websites need not be updated with every new version. A perfectly functioning CSS layout does not need monthly security patches!

An update of the framework basis is recommended when known CSS problems can be solved with a new YAML version.

1.4 Accessibility & Web standards

The definitions of various levels of accessibility cannot be discussed here, and a thorough treatment of the advantages of using web standards goes beyond the scope of this site. Here are some highlights of YAML's usefulness in and practicability in both these areas.

Valid XHTML code and valid stylesheets

A valid skeleton structure is the basis of any website for all target audiences, regardless of any handicaps. Validity guarantees a high degree of uniformity in the presentation of the website in various browsers. The individual components of the YAML framework all found on valid XHTML and CSS code.

Extensive browser support

YAML aims to ensure a uniform presentation of a website in all browsers. The problems of the sometimes highly variable support of CSS standards, in particular the many CSS bugs in Internet Explorer, are well known. Still, as Internet Explorer is clearly the worldwide market leader, it is completely supported. It is simply not sensible to optimize a CSS framework only for supposedly standard-conform browsers.

Internet Explorer's current market share is estimated at about 90% worldwide. The percentage of IE 5.x users has fallen to below 10%. This number is close to the numbers of

surfers using alternative browsers like Opera, Mozilla, or Safari. Firefox alone has won more than 5% of internet users. Support for IE 5.x is thus just as sensible and justified as the support of modern browsers.

Doing without layout tables

Opposing opinions on layout tables are easily found online. While generally agreed that nested tables are outdated, user-unfriendly, and difficult to update, controversy still reigns over the use of tables themselves: if their (non-nested!) application is ever justifiable. The following presents a few advantages resulting from YAML's non-table layout:

- **Free choice in column order**

The order of the column containers in the source code is completely independent of the columns' position on the screen. The accessibility of the content for text browsers and screen readers is greatly improved, as they present content linearly. Search engine placement can also benefit from this flexibility.

- **Flexibility in layout and printing**

Individual columns can be removed from the screen layout via CSS (for one- or two-column layouts). Specific features like the navigation, sidebars, etc., can be turned off for printing purposes with the print stylesheet. In addition, column containers are easily linearized for printing: set to full page width and presented in source order.

- **Rendering speed in the browser**

Tables are only rendered by the browser when all sections of the table have completely loaded. When using DIV containers, the browser starts rendering as soon as the first container has loaded. Pages with table layouts thus make users wait longer for content. Even today, many users still connect via modem and ISDN. Longer load times are particularly noticeable and annoying for these readers.

Applying variable size units

A further important milestone on the road to accessible websites is the use of relative units of measurement (for example in layout widths or font sizes). Accessibility problems occur for all of us, not just for those with disabilities, when fixed layouts and tiny type make reading difficult, or when web pages cannot be legibly printed. The flexible setup of all design elements (column sizes, margins, font sizes) was one of the main principles behind the development of the YAML framework.

Semantic Code

The semantically correct markup of content contributes to simpler code, easier reading in alternative browsers, and greater compatibility with future products. The YAML framework provides the design skeleton for a website, which must function *regardless* of the nature of the later content. The involvement of content elements in the layout design, which, when carefully done, could lead to fewer DIV elements for the basis layout, cannot be anticipated

by YAML's framer. The optimizing of the XHTML markup and the stylesheets must lie in the hands of the web designer after the end layout is final.

Skip Link Navigation

In addition to the possibilities of the variable column order, which allows for optimum linearization of content for text browsers and screen readers, the skip link navigation improves maneuverability on a web page equipped with links to important content elements (navigation, content area) – particularly important for screen readers.

The YAML framework provides a flexible skeleton structure, oriented to the demands of barrier-free web design and exploiting the advantages of web standards. In this context, I am proud to mention the [Redesign 2006](#) of the website "[Einfach für Alle](#)" ("Easy for Everyone"). The website is an initiative of "[Aktion Mensch](#)" ("Action Human") and has promoted barrier-free web design for many years. The current flexible multiple-column layout from 2006 is based in great part on YAML.

Accessibility and standards could only be treated briefly here; I recommend the following online articles for those interested in more.

Further Links (in German)

[BITV für Alle](#)

[Barrierefrei zum Mitnehmen](#)

[Retro-Coding: Semantischer Code ist der Anfang von gutem Design](#)

[Semantischer Code - Definitionen, Methoden, Zweifel](#)

1.5 The Structure of the Download Package

The following describes the structure of the download package, available directly on the [homepage](#). The package contains not only the files for the framework itself, but the complete documentation, several application examples, and a few helpful tools for developing layouts.

1.5.1 The Download Package

File/Folder	Description
<i>documentation/</i>	The documentation of the framework in English and in the original German, as PDF files. This is a complete copy of the online documentation from yaml.de . Read the documentation carefully and take the bold tips into account when using the framework.
<i>yaml/</i>	This folder contains all the framework files. These are the finished, out-of-the-box CSS components as well as templates for the actual layout design. The relevance of each individual component is thoroughly explained in the documentation. Tips for using the framework in actual practice are in Chapter 4 .
<i>examples/</i>	This folder contains many application examples of the YAML framework with complete layout examples. The samples are organized according to various themes. The documentation explains selected examples in great detail.
<i>tools/</i>	This folder contains several tools for developing layouts. The files in this folder are not necessary for the framework's functionality and need not be placed on the live server.

1.5.2 The Framework Files

The YAML framework consists of a predefined XHTML structure as well as a series of CSS files with various functions. These CSS files are in the `yaml` folder. In addition to the actual CSS components, this folder also contains "drafts", which you can use to design your own layout. These templates are meant to speed your implementation of YAML and simplify the first basic steps.

File/Folder	Description
/yaml/	
<i>central_draft.css</i> <i>markup_draft.html</i>	<p>This is the trunk folder of the YAML framework. It contains the file <i>central_draft.css</i>: a so-called <i>central stylesheet</i> (see section 3.3). Via this central stylesheet, YAML embeds all the necessary CSS components in the (X)HTML source code of the website -- with the <code>@import</code> rule. The file <i>markup_draft.html</i> is also here, which contains the source code structure for the YAML framework.</p>
/yaml/core/	
<i>base.css</i> <i>ie hacks.css</i> <i>print_base.css</i> <i>slim_base.css</i> <i>slim_ie hacks.css</i> <i>slim_print_base.css</i>	<p>This folder, as the name implies, contains the core CSS components for YAML. Used together with the predefined XHTML markup and the file <i>base.css</i>, these files produce a robust three-column basic layout with header and footer (see Section 3.4: The Base Stylesheet).</p> <p>The file <i>ie hacks.css</i> contains all the CSS adjustments that are necessary for Internet Explorer (Versionen 5.x - 7.0) and are independent of the layout and structure (see Section 3.5: CSS Adjustments for Internet Explorer). It is a core component and required for every YAML-based layout. Both these basic files together ensure the browser-independent uniform display of the basic layout.</p> <p>The third file is <i>print_base.css</i>. This contains basic layout adjustments for the printed version.</p> <p>CSS-Adjustments for Internet Explorer</p> <p>Each of these stylesheets has its own <i>slim</i> version: intended for the live site, they are optimized for size.</p>
/yaml/screen/	
<i>basemod_draft.css</i> <i>content_default.css</i>	<p>CSS components for the screen design are in this folder.</p> <p><i>basemod_draft.css</i> is a template for the screen layout. It can be copied into different projects and the predefined containers within can be changed or added to with additional elements. Every YAML-based layout will incorporate one or more such basic modification (<i>basemod</i>) files via the <i>central stylesheet</i> (see section 3.6: Creating the Screen Layout as well as Chapter 4).</p> <p>The second file in this folder is <i>content_default.css</i>. Often-used content elements have been predefined here. This file too can be copied into any project and adjusted accordingly. More information is available in Section 3.8.</p>
/yaml/navigation/	
<i>images/</i> <i>nav_shinybuttons.css</i> <i>nav_slidingdoorl.css</i> <i>nav_vlist.css</i>	<p>This subfolder contains the components for the navigation. Various list navigations -- horizontal as well as vertical -- are provided within the YAML framework.</p> <ul style="list-style-type: none"> • <i>nav_shinybuttons</i> (horizontal navigation)

- *nav_slidingdoor* (horizontal navigation)
- *nav_vlist* (vertical navigation)

More information is available in [Section 3.7](#).

/yaml/print/

print_003_draft.css

print_020_draft.css

print_023_draft.css

print_100_draft.css

print_103_draft.css

print_120_draft.css

print_123_draft.css

This folder contains the CSS files for printing YAML-based layouts. These files modify the screen layout for paper. More information on print layouts is in [Section 3.9: Adjusting the Layout for Print](#).

/yaml/patches/

patch_layout_draft.css

patch_nav_vlist.css

This folder contains the adjustment files for Internet Explorer. The file *patch_layout_draft.css* is a draft for such a file.

Such stylesheets contain all the necessary CSS hacks for the layout in Internet Explorer and are incorporated into the website with a so-called *conditional comment* (see [Section 3.5: CSS Adjustments for Internet Explorer](#)).

The second file is *patch_nav_vlist.css*, which belongs to the navigation file *nav_vlist.css* and adjusts those CSS commands for Internet Explorer. More information is available in [Section 3.7](#).

1.5.3 Included Layout Samples

The layout examples described in the following are intended to provide a glimpse of the many varied possibilities for the application of the framework. Several of the samples are described more thoroughly in the documentation, others are meant as inspiration for solving frequently encountered design problems. The necessary YAML CSS components for each example are inside the given folders in the subfolder *css*. The file and folder names are intentionally rather long in order to make clear the meaning of the individual CSS components.

File/Folder	Description
/examples/01_layout_basics/	
<i>3col_standard.html</i>	This folder contains two very simple examples. The sample <i>3col_standard.html</i> contains the YAML basis layout: a simple, flexible, 3-column layout with a horizontal navigation.
/examples/02_layouts_2col/	
<i>2col_left_13.html</i>	All the important combinations for 2-column YAML layouts are in this folder.
<i>2col_left_31.html</i>	
<i>2col_right_13.html</i>	
<i>2col_right_31.html</i>	
/examples/03_layouts_3col/	
<i>3col_1-2-3.html</i>	Here are all variations of the 3-column YAML layout. More information is available in Section 4.4: Variable Column Order .
<i>3col_1-3-2.html</i>	
<i>3col_2-1-3.html</i>	
<i>3col_2-3-1.html</i>	
<i>3col_3-1-2.html</i>	
<i>3col_3-2-1.html</i>	



















/examples/04_layouts_styling/	
3col_column_backgrounds.html	Many examples with some far-reaching graphical layout adjustments. Samples of graphic column separators and backgrounds as well as graphical borders.
3col_column_dividers.html	
3col_faux_columns.html	
3col_gfxborder.html	
/examples/05_layouts_advanced/	
2col_left_seo.html	Three sample layouts, oriented to common practical requirements. Various functions of YAML are used in combination and explained.
3col_fixed_seo.html	
flexible_grids.html	
/examples/06_layouts_minmax_for_ie/	
minmax_js.html	Internet Explorer 5.x and 6.0 need a special script to simulate the CSS properties min-width and max-width, here presented in an example. More information is available in Section 4.6: Minimum & Maximum Widths .
/examples/07_navigation/	
menu_shiny_buttons.html	Three examples that show the use of the included navigation components. More information is available in Section 3.7 .
menu_sliding_door.html	
menu_vertical_listnav.html	

1.5.4 Tools for Layout Development

As already mentioned in the introduction, this folder contains a few tools for developing layouts. The files here are not necessary for YAML's function and are not part of the framework.

File/Folder	Description
/tools/dreamweaver/	
base_dw7.css	Dreamweaver is a versatile and popular editor for creating web pages. Its WYSIWYG capabilities for CSS layouts are, however, somewhat restricted. The file in this folder simplifies the use of Dreamweaver's Design mode with YAML layouts. More information is available in Section 5.1 .
/tools/javascript/	
ftod.js	This little script creates dummy text on the fly. It is used in the application samples.
minmax.js	This script allows the use of the CSS properties min-width and max-width in Internet Explorer. More information is available in Section 4.6: Minimum & Maximum Widths .

1.6 Browser Support

-  **Windows**
 -  Internet Explorer 5.01
 -  Internet Explorer 5.5
 -  Internet Explorer 6.0
 -  Internet Explorer 7.0
-  **Macintosh OS**
 -  Safari 1.0.3+
 -  Camino 0.6+
-  **Linux**
 -  Konqueror 3.3+
 -  Galeon 1.3+
 -  Epiphany 1.4.8+
 -  Lynx (Textbrowser)
- **All operating systems**
 -  Firefox 1.0+
 -  Mozilla Suite 1.7.1+
 -  SeaMonkey 1.0+
 -  Netscape 8.0+
 -  Opera 6+

The browsers listed here are completely supported: YAML-based layouts will be consistent in all of them. A plus sign (+) after the version number means that all later versions should work just as well with YAML.

1.7 IE 5/Mac, Netscape 4 & Co.

Internet Explorer 5 for the Macintosh and Netscape 4 — as well as all other outdated browsers — have their own special place in YAML's support.

Outdated browsers have great difficulty displaying modern CSS layouts. It makes sense to keep this actual CSS completely hidden from these browsers — as it would only confuse them — and thus still allow the user access to the actual content.

YAML's CSS building blocks use the rules of `@import` or `@media` to deal with this problem. Internet Explorer 5/Mac, Netscape 4x, and many other outdated browsers are incapable of interpreting one or the other of these rules, and so are automatically shunted away from the modern CSS declarations. Users see the complete content: unformatted, but legible.



Certain versions of Netscape are known to crash at the sight of a mere floated picture. The consistent use of the shunting principle for aged browsers allows all users access to the content.

In short: outdated browsers are supported by YAML in such a way as to allow users to read the content without being hampered by incomplete CSS interpretation. Content is visible in the browser's standard design, similar in appearance to text browser interpretations (i.e. Lynx).

1.8 Thanks

"Yet Another Multicolumn Layout" (YAML) is a one-man project, begun in spring 2005 when I needed a flexible and all-purpose basic layout for my own small website projects. It began as a hobby project, as I am a civil engineer in my day job, and am only involved with web design on the side. Jens Grochtdreis encouraged me to publish Version 1.0 in October 2005, after having already supported me in developing the framework.

Since then, the project has grown into a comprehensive and stable CSS framework. Public interest grows with each new version, and more and more comments and emails arrive in my inbox. This feedback is particularly important and helpful for me as a developer: I would like to thank the users for all their support.

Many dedicated users' ideas and suggestions have become part of YAML 3. For this feedback and the invaluable support in many other areas, I would especially like to thank...

- [Jens Grochtdreis](#) (for so many tips and discussions and everything else)
- [Dieter Bunkerd & Detlef Schäbel](#) (for help with TYPO3 and everything else)
- [Peter Müller](#) (for countless recommendations for the actual structure of Version 3)
- [Ansgar Hein](#) (for the technical suggestions on Version 3)
- [Dirk Ginader](#) (for the support in several jQuery ideas)
- [Tomas Caspers](#) (for his tips on accessibility)
- [Folkert Groeneveld](#) (for the new YAML logo)
- [Genevieve Cory](#) (for translating the documentation)

Furthermore I would like to thank Reinhard Hiebl, Alexander Hass, Sven Kausche, and Bernd Fink, who as beta testers checked the quality of my work. Sven gets an extra thank you for the fresh design of the layout examples.

2 Basics

2.1 A Comprehensive Concept

As the [introductory chapter](#) demonstrated, YAML's construction founds on many various considerations, which are most easily explained using the XHTML source code structure. YAML's high flexibility requires a certain amount of complexity, but fear ye not. This and the following chapters explain YAML's basic concept using many examples and source code snippets.

CSS can only be learned and used effectively and precisely when one knows the traps along the way. As in real life, working with CSS is not always easy peasy. Internet Explorer is outstanding in its field as far as the number of CSS bugs it contains — creating headaches for both beginners and professionals. But no pain, no gain — in spite of these bugs, you'll see that even Internet Explorer can be maneuvered into displaying accurate, modern, accessible CSS layouts.

This documentation will not merely explain YAML's use in standard-conform browsers, but when necessary includes explanations of Internet Explorer's particular problems and their possible solutions. That's my idea of a comprehensive concept.

Let us begin...

2.2 The Basics: Floats

If an element (a picture or a table) is declared to be a floated object, it is released from the normal text flow and the following elements flow around it, as if it were an obstacle in a stream. This type of positioning only requires the left-aligning or right-aligning of the element (with `float:left;` or `float:right;`) within the available space. The browser places the rest of the content around the floated object.



Note: you are advised to read up on the theory of *floats* in order to better understand their functioning. I highly recommend the article ["Float: The Theory"](#) by Big John of positioniseverything.net. ["Floats: Die Theorie"](#) is the German translation by [Andreas Kalt](#) and [Jens Grochtdreis](#).

Flexible layouts and columns with flexible widths are particularly amenable to floated objects embedded in the text, as the browser can then optimally place line breaks and content within the column.

The text flow is stopped with the CSS property `clear:value;` ([Description in German](#)). Unfortunately, as the W3C has currently defined text flow, it cannot be automatically stopped at the end of the current paragraph or the next subheadline.

Stopping the text flow thus usually requires additional and optically visible HTML code. The use of empty `p` or `hr` tags is widespread, but this is certainly not practical.

```
<p style="clear:left;">&nbsp;</p>
```


This is particularly disadvantageous for layouts, as those additional code elements are still displayed by the browser as unintentional vertical space.

The precise use of CSS lets us avoid this problem and makes floated environments practical for layout design. In Spring 2005, several web designers devoted themselves to this topic and published interesting ideas.

Two of these markup-free *clearing* methods are used in YAML. Both methods are explained in the following section (the right column).

2.3 Markup-Free Clearing

Effective use of *floats* was always very complicated, as extra code / markup was necessary to end the flow of text -- often in the form of inline CSS. *Floats* were thus primarily used for only the simplest layout tasks, such as arranging images.

The expanded capability of CSS 2 and CSS 2.1 and the current good browser support, the applications for *floats* are endless. The key is the *markup-free clearing* via CSS.

2.3.1 Method 1: Clearfix

The *Clearfix* Method is from Big John's article ["How To Clear Floats Without Structural Markup"](#), which thoroughly explains Tony Aslett's [[csscreator.com](#)] *clearing* method. A German translation of this tutorial is available [here](#).

```
/* Clearfix-Hack */
.clearfix:after {
    content: ".";
    display: block;
    height: 0;
    clear: both;
    visibility: hidden;
}

.clearfix {display: inline-table;}

/* Hides from IE-mac */
* html .clearfix {height: 1%;}
.clearfix {display: block;}
/* End hide from IE-mac */
```

IE 7 requires a minor adjustment, which is explained in the article "[New clearing method needed for IE7?](#)"

2.3.2 Method 2: Overflow

A further and most importantly very simple method was pointed out by Paul O'Brien, and is thoroughly explained in the article [Simple Clearing of Floats](#). The surrounding DIV is given the CSS property `overflow:auto`;. This method has proven to be very robust, particularly in the nesting of floats within the content columns.

The value `auto`, however, can lead to unwanted scrollbars on the edges of the surrounding container. To avoid this, the YAML framework uses `overflow:hidden`;, preventing scrollbars.

```
/* Clearing with overflow */  
.floatbox { overflow: hidden; }
```

More information on this topic in [Section 2.6: How Floats Work](#).

2.3.3 Why Two Clearing Methods?

A fair question, with a clear answer. Although both methods in principle lead to the same result - the parent element surrounding the float - the way they do it, technically, is different.

Depending upon the final position of the CSS property `clear`, it may globally affect the entire layout or only locally, inside a parent container. An exact description is found in [Section 2.6: How Floats Work](#).

The overflow version is used in locations where the clearfix version would have undesirable effects (i.e.: global effect of the `clear` property).

2.4 Structure of the XHTML Source Code

The goal of the YAML framework is to deliver a universally applicable, cross-browser consistent and fully functional layout with all the necessary XHTML structures, independent of any content. In particular, page creators have been given the freedom to choose fixed or flexible layouts and column widths. Furthermore, a certain level of comfort is provided with the predefined commonly needed elements and the usual design requirements built into the structure. The result is a universal source code structure, which offers a multitude of easy modifications via CSS without changing the basic markup. The source code structure is in the download package as an empty HTML file.

/yaml/markup_draft.html

2.4.1 Doctype Choice

The doctype *XHTML 1.0 Transitional* was chosen for the source code structure. You may certainly change it if you wish: *Strict XHTML* or perhaps *HTML 4.01* are completely compatible with the framework should your content require them.

Standard Mode

In this mode, the browser interprets (X)HTML as it is defined by the W3C. Mistakes in the (X)HTML code can cause major errors in presentation. However, this mode offers the greatest possible assurance that a website will be consistent in all browsers.

Quirks Mode

This mode lets the browser tolerate much more invalid code and will always attempt to produce a usable web page. This mode is used automatically, when the HTML document specifies no Doctype, an outdated Doctype – or a misspelled one. Internet Explorer 5.x can use no other mode than this.

The chosen Doctype's presentation mode is thus crucial for a correct display of the layout -- particularly in Internet Explorer. All the YAML CSS components, including the CSS hacks for Internet Explorer, are based on the browser's using the standard-conform **Standard Mode**.

2.4.2 The Structure in Detail

Time to look at the fundamentals of the YAML framework. Here is an excerpt from the file *markup_draft.html*:

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="de" lang="de">
<head> ... </head>

<body>
<div id="page_margins">
  <div id="page" class="hold_floats">
    <div id="header"> ... </div>
    <div id="nav"> ...</div>

    <!-- begin mainpart -->
    <div id="main">

      <!-- left column -->
      <div id="col1">
        <div id="col1_content" class="clearfix">
          ...
        </div>
      </div>

      <!-- right column -->
      <div id="col2">
        <div id="col2_content" class="clearfix">
          ...
        </div>
      </div>
    </div>
  </div>
</body>
```

```

    </div>

    <!-- middle column -->
    <div id="col3">
        <div id="col3_content" class="clearfix">
            ...
        </div>
        <!-- IE Column Clearing -->
        <div id="ie_clearing">&nbsp;</div>
    </div>

    <!-- end mainpart -->
</div>

<!-- footer -->
<div id="footer"> ... </div>
</div>
</body>
</html>

```

The outermost DIV container `#page_margins` controls the width of the layout as a whole. It contains all the following containers, and its parameters determine the maximum and minimum widths of a flexible layout as well as the width of a fixed design.

In addition, this container together with the container `#page` can be used to create graphic borders for the layout - more on that later. Both containers are given the IE-proprietary property *hasLayout*, in order to avoid various CSS bugs, such as the [Escaping Floats Bug](#) when using horizontal menus on a *float* basis. For more information, see [Section 3.5: CSS Adjustments for Internet Explorer](#)

Next are the containers for the `#header`, the main navigation `#nav`, as well as the main content area `#main` with its three columns. The end of the file is: the `#footer`.

The red section of code labeled *IE Column Clearings* is one of YAML's special features. The meaning and function of this container is thoroughly explained in [Section 2.7: The Clearing of #col3](#).

2.4.3 Design Freedom with the Combination Model

The Box Model, which has existed since CSS 1, is clearly intended for use when working with fixed measurements (i.e. pixels). The total width of a container is determined by the addition of the individual components of the model: `width`, `padding`, and `border`.

When mixing units of measurement within a container (for example `width:25%; padding: 0 10px;`), it is no longer possible to calculate the total width of the container in advance. Design freedom in composing flexible layouts is thus severely reduced.

Internet Explorer has a further problem with flexible column widths. When using *Quirks Mode*, it interprets the [CSS Box Model](#) incorrectly. IE 6 can be set to present content in a standards-conform manner with the use of the correct *Doctype*. However, YAML has always been designed to completely support version 5.x of Internet Explorer, which only works in *quirks mode*.

In order to yet persuade IE to present the correct width, the [Box Model Hack](#) was developed -- along with countless other variations of the hack. All variations have in common that they exploit the parser bug to give IE a separate width, taking into account the false calculation, which then results in a column with the correct width. Unfortunately, this method cannot correct for mixed units of measurements, because of the problems described above. It is thus a further restriction on design freedom.

The solution for all these problems lies in YAML's combination model for the basic layout - with two nested DIV containers in each column.

```
<!-- begin: #col1 - first float column -->
<div id="col1">
  <div id="col1 content" class="clearfix">
    ...
  </div>
</div>
```

The total width of the column is assigned to the outer container `#colx`. The padding and optional border go to the inner container `colx_content`, which has no defined width, but only `width:auto`.

This means that the total width of the container `#colx` can always be determined. Any number of combinations of various units of measurements are possible, which frees the design to flexible layouts and simultaneously entirely avoids the IE box model bug.

2.5 Column Order in Source Code

Both columns `#col1` and `#col2` are *floats*. The third column, `#col3`, is a static container. The order in which these three containers appear in the source code is not variable. The *float* objects (`#col1` and `#col2`) must always come **before** the static object (the container `#col3`).

The CSS declarations of the *float* columns are in the file `yaml/core/base.css`:

```
#col1 {
  float: left;
  width: 200px; /* Standard value */
}

...

#col2 {
  float: right;
  width: 200px; /* Standard value */
}
```

The basic layout *floats* the two column containers `#col1` and `#col2` to the left and right edges, respectively, leaving `#col3` to appear in the middle of this three-column layout.

As you can see in the [XHTML structure](#), the individual columns are not nested in additional containers (often called *wrapper*). All three column containers are within `#main` in the same

structural level, but both floated columns `#col1` and `#col2` are completely cut out of the normal element flow. The static container `#col3` then takes up the entire available width between them.

CSS must still specify a few more things so that the content in `#col3` will not conflict with that in the two *float* columns. The *float* columns are set to a standard width of 200 pixels. A 200 pixel wide outer margin on `#col3` in combination with its `width:auto`; forces its content into the alley between the content of `#col1` and `#col2`. The CSS declarations described here are in the file: *yaml/core/base.css*.

```
#col3 {
  width:auto;
  margin-left: 200px; /* Standard value*/
  margin-right: 200px; /* Standard value */
}
```

Important: the order of containers `#col1`, `#col2`, and `#col3` should remain unchanged in the (X)HTML source code. Sort your content into column containers in the desired order. Their sequence is completely independent of their display on the web page. Details are available in [Section 4.4: Variable Order and Use of Content Columns](#).

Now we've got the three containers `#col1`, `#col2` and `#col3` set up in our source code and positioned with CSS. Only one question left: why are these three columns **not nested** inside `#main`?

The answer is in [Section 2.7: The Clearing of Column #col3](#). Before we get to that, a small detour along the way to visit float functionality.

2.6 How Floats Work

When using *floats*, it is important to remember that when used in static elements, the CSS property `clear: left | right | both` does not only affect its own location within the surrounding element, but works **globally** - on all the *float*ed elements on the page that share the same level in the nesting hierarchy. This is easier demonstrated than explained: please see the file *global_clear.html*.

[global_clear.html](#)

Warning: Internet Explorer 5.x and 6.0 will have problems displaying this file. The IE float bugs have not been fixed here. Please try another browser (Firefox, Safari, Opera ...).

2.6.1 Layout Preparation

First we must ensure that *float*ed objects can be used freely within the columns. For this, the eventual content must be completely contained within the static DIVs `#col1_content`, `#col2_content` and `#col3_content`.

For this purpose, these three containers are given the CSS class `.clearfix`. The Clearfix hack guarantees that all content (static and / or floats) is automatically enclosed. The definition of this class is found in the file *base.css*.

```

/* Clearfix Method for clearing the floats */
.clearfix:after {
  content: ".";
  display: block;
  height: 0;
  clear: both;
  visibility: hidden;
}

/* This declaration is necessary for Safari!! */
.clearfix { display: block; }

```

Important: although the class `.clearfix` is only used on block-level elements in the YAML framework, the Safari browser still needs the explicit declaration of `display:block;`. Otherwise the container `#col3_content` becomes much too narrow. This value is redundant for all other modern browsers, like Firefox or Opera.

As you can see, even while using the Clearfix Hack we're still using `clear:both;`. Within the *float* columns `#col1` and `#col2`, the `clear` property only works locally - just how we want it. Within the static container `#col3` however, `clear:both` works globally and ensures that the container `#col3_content` lengthens to reach the lower edge of the longest *float* column. This behavior is exactly what the YAML framework requires.

Unfortunately, Internet Explorer up to version 6 cannot deal correctly with the CSS pseudo-class `:after`. The clearfix method is not completely ineffective in Internet Explorer. It is used within the two containers `#col1_content` and `#col2_content` to enclose the content. A couple of adjustments are necessary for IE. These hacks are centrally maintained in the file `yaml/core/ie hacks.css`. For more, see [Section 3.5: CSS Adjustments for Internet Explorer](#).

```

/*-----*/
/* Workaround: Clearfix-Anpassung für alle IE-Versionen */
/*
** IE7 - x
*/
.clearfix { display: inline-block; }
/*
** IE5.x/Win - x
** IE6 - x
*/
* html .clearfix { height: 1%; }
.clearfix { display: block; }
/*-----*/

```

As Internet Explorer cannot interpret the CSS pseudo-class `:after`, it ignores the property `clear:both;` and does not clear globally within `#col3`. A special DIV container (`#ie_clearing`) at the end of `#col3` is necessary to force IE to clear. A detailed explanation is in the following [Section 2.7: The Clearing of #col3](#).

Note: a further source of information - especially regarding the technical functioning of *floats* and in dealing with various browsers - please see the very thorough article "[Grundlagen für Spaltenlayouts mit CSS](#)" by Mathias Schäfer on the [SelfHTML-Weblog](#).

2.6.2 Preparing the Content

For the content, yet to come, we need a way to control the text flow within the static container `#col3` without triggering the global behavior of `clear:both;`. Within the floating columns `#col1` and `#col2`, the use of this property is simple, as the clearing here generally only works locally within the columns. Within `#col3`, as discussed, the effect is global and would cause large vertical gaps. Unless you can prevent it.

The solution is the overflow method, which also makes the encompassing of floats possible. The overflow method works with the property `overflow:hidden`, so no conflicts with the clearing of the columns arise. For the preparation of the content, YAML provides the CSS class `.floatbox`: its use is explained in the following two examples.

The definition of the CSS class `.floatbox` is in the file *base.css*.

```
/* Clearing with overflow */
.floatbox { overflow:hidden; }
```

IE needs some help with the `.floatbox` too. Again, this is in the global IE adjustment file *ie hacks.css* (For more see [Section 3.5: CSS Adjustments for Internet Explorer](#)).

```
/* .floatbox adjustment for IE */
* html .floatbox {width:100%;}
```

The columns can now work with any floated objects. It may be useful to restrict the text flow to a particular area, perhaps to the next section headline. This can prevent graphics from flowing into a following but separate section.

For that, we need to nest the flowing content area, again using the CSS class `.floatbox` (based on the overflow method). Two examples:

Example 1: a paragraph text should flow around a picture. The surrounding `p` tag is given the class `.floatbox`. The text flow is then restricted to this particular paragraph -- no more HTML code is necessary to stop the flow.

```
<p class="floatbox">
  
  This is the text of the paragraph which flows around the picture...
</p>

<p>Here the text flow has ended. This paragraph always begins below the
picture.</p>
```


Example 2: the text of several paragraphs should flow around a picture. The flow should stop before the next subheading.

The corresponding section is nested in a special DIV container with the `class="floatbox"`. Within this DIV container, objects can be placed at will with `float:left` or `float:right`:

```
...
<h2>Subheading 1</h2>
<div class="floatbox">
  
  <p> ... a paragraph ...</p>
  <p> ... a second paragraph ...</p>
  <p> ... and another paragraph in the flow of text. </p>
</div>

<h2>Subheading 2</h2>
...
```

The flow of text is restricted to the DIV container by the nesting, and needs no extra HTML code with `clear:both;`.

2.7 The Clearing of #col3

[The previous section](#) explained the global behavior of `clear:both;` and its effects within the static container `#col3`. Though this effect would be counterproductive for the position of content within `#col3`, `YAML` specifically exploits this effect to consistently make `#col3` the longest column in the layout -- independent of the amount of content in the other columns.

The goal of these efforts to use the CSS `border` property of `#col3` to create vertical column separators (solid, dashed, or dotted lines) or even solid color column backgrounds for the *float* columns without using graphics. Because of the global clearing, these will always reach to the `#footer`. This provides an alternative method of designing the graphic layout, which is also extremely easy to edit.

2.7.1 Global Clearing Makes #col3 the Longest Column

How does `#col3` become the longest column? In all modern browsers (Mozilla, Firefox, Opera etc.), this happens without any further ado. As `#col3` is a static container, the clearing of `#col3_content` via the `clearfix` class works globally and forces `#col3` to stretch to the lowest end of the longest *float* column. More on the functioning of the `clearfix` class in [Section 2.6: How Floats Work](#).

2.7.2 Special Clearing Solution for Internet Explorer

The global clearing via `clearfix` does not work in IE, as it does not recognize the CSS pseudo-class `:after`, which contains the property `clear:both;`. Additional HTML must be added to the end of `#col3` to contain it again: this is done with an invisible `DIV`.

```
...
<!-- IE column clearing -->
<div id="ie_clearing"> </div>
...
```

Let us take a close look at this *invisible* DIV. As mentioned, this container is only required for IE. For modern browsers, it is turned off completely. The necessary declarations are in the file *base.css* in the folder *yaml/core/*:

```
/* IE-Clearing: ... */
#ie_clearing { display: none }
```

The adjustment in the properties of this particular clearing DIV for IE are in the file *ie hacks.css* in the *yaml/core/* folder:

```
#ie_clearing {
    display:block; /* DIV made visible */
    \clear:both; /* Normal clearing oür IE5.x/Win */

    width: 100%; /* IE Clearing with 100% DIV for IE 6 */
    font-size:0;
    margin: -2px 0 -1em 1px; /* IE clearing with extra-large DIV for IE7 */
}

* html { margin: -2px 0 -1em 0 }

/* Avoiding horizontal scrollbars for layouts with too-large content in IE7
*/
html {margin-right: 1px}
* html {margin-right: 0} /* IE6 doesn't need it */

#col3_content { margin-bottom:-2px }
#col3 { position:relative } /* required for IE7 */
```

IE Clearing in Internet Explorer 5.x

`display:block` turns the DIV on. Then the actual clearing begins: with `\clear:both`. The leading backslash exploits the IE 5.x and 6.0 parser bug, which ensures that the property will only be understood by Internet Explorer 5.x.

Important: this is the standard method for clearing float environments. Unfortunately a particularly tricky bug turns up in Internet Explorer v5.x to v7, which under certain circumstances can lead to the collapsing of the left margin of `#col3`. More information on this in [Section 5.3: Known Problems - Internet Explorer](#). This bug cannot be fixed in IE 5.x, so the regular clearing is still used for this browser version.

For Internet Explorer 6 and 7, we use a special clearing method, which prevents the bug from appearing.

IE Clearing in Internet Explorer 6.0

The clearing solution bases on the fact that within `#col3`, Internet Explorer will break too-large elements beneath the *float* columns. The DIV container `#ie_clearing` is defined with `width:`

100% in IE6 to force this. As the *float* columns will still restrict the space remaining to less than 100 percent, the container must break under the *float* columns.

IE Clearing in Internet Explorer 7.0

IE7 needs a box with a width of over 100 percent. The container, therefore, also needs an additional left margin of 1 pixel (`margin: -2px 0 -1em 1px`). But Internet Explorer 7 has a bug that makes this overlapping pixel - which has no significance for the layout - to cause horizontal scrollbars when used with whole-page layouts (`body`, `#page_margins` and `#page` at 100% width and no border). To catch this case, the HTML element `html` receives a 1 pixel wide margin on the right side.

```
/* Avoiding horizontal scrollbars for layouts with too-large content in
IE7*/
html {margin-right: 1px}
* html {margin-right: 0}
```

This trick prevents horizontal scrollbars and the extra 1 pixel wide edge next to the vertical scrollbar in IE7 is usually not even noticed.

Now one more helpful hint for Internet Explorer 7. The container `#col3` has to be assigned the property `position:relative`. Without it, Internet Explorer 7 would ignore the container `#ie_clearing`.

Hiding Clearing Containers in Layouts

The margins in the other directions `margin: -2px 0 -1em 1px` are only to make the container optically invisible in all IE versions. To make it definitively invisible, the font size was set at 0. The height of the container then shrinks to 2 pixels. These last two pixels are then canceled out by a further negative margin in `#col3_content`. Now the DIV container is not visible in the layout, and yet still fulfils its functions.

One last adjustment is necessary. The IE clearing only works as long as the column `#col3` is **not** given the proprietary property `hasLayout`. Yet exactly that is called for when, for example, removing the 3 pixel bug (see [Section 3.5: CSS Adjustments for Internet Explorer](#)). In this case, the column dividers cannot be used. Still, the columns must be cleared correctly, in order to place the footer beneath them. This is done easily by also giving the container `#footer` in the file *base.css* the property `clear:both`;

2.7.3 Graphic-Free Column Divider and Column Backgrounds

Done: now we can use the CSS property `border` of `#col3` for vertical column dividers and / or solid color column backgrounds for `#col1` and `#col2`, which go all the way down to the footer. All without a single graphic. As an example, we can construct a vertical dotted line:

```
#col3 {
  border-left: 2px #eee dotted;
  border-right: 2px #eee dotted;
}
```

You want proof that it works? Here you go:

/examples/04_layouts_styling/3col_column_dividers.html

Detailed descriptions of examples of these techniques are in [Section 4.2: Designing the Columns](#).

Note: the use of this technique is only recommended in combination with a column setup with `#col3` in the middle, i.e. 1-3-2 and 2-3-1 or when using two column layouts. More information on variable column order is found in [Section 4.4: Variable Column Order](#).

When using the column order 1-2-3 / 3-2-1 or 2-1-3 / 3-1-2, this technique is not so useful, as IE will not stretch `#col3` to the height of the longest *float* column. With these layout variants, please use the "[Faux Columns](#)" technique for defining column backgrounds.

This closes the explanation of the structure of YAML's XHTML source code and the functions of the IE clearings. The foundation is set. The last bit of the source code structure is the Skip-Links, which are explained in the following section.

2.8 Skip-Link Navigation

Skip-links improve the usability of a website most of all for those users who are dependent upon a screen reader. Screen readers linearize the content of a website and read it aloud from beginning to end. Skip-links should be as close to the beginning of the source code as possible and provide links to the most important areas within the web page (navigation, content, etc.).

This of course invites the discussion of whether it is not better to simply place the content of the website as close to the beginning of the source code as possible -- and place the navigation further down. This would let the user arrive at the content more quickly, without having to listen to the navigation links be read aloud on every single page.

But - what if the user does not want to read the content? The user might well merely want to visit a further subarea of the navigation. It would then be quite frustrating to have to go through the entire content before getting to the navigation. Clearly, there is no perfect placement of the content in the source code. More practically, we need to help the users get quickly to the kind of content they need. Skip-links are a very simple and effective tool.

2.8.1 Skip-Link Navigation in the YAML Framework

The skip-links in YAML's source code are in the DIV container `#topnav`, before the link to the imprint. The first link `#navigation` speeds the user along past all further content in `#topnav` and `#header` directly to the main navigation. The second skip-link `#content` leads directly to the beginning of the actual content of the page.

```
...
<div id="header">
  <div id="topnav">
    <a class="skip" href="#navigation" title="skip link">Skip to the
navigation</a>
    <a class="skip" href="#content" title="skip link">Skip to the
content</a>
```

```

    </div>
    ...
</div>

...

<div id="nav">
  <a id="navigation" name="navigation" />
  ...
</div>

...

<div id="col3">
  <div id="col3_content" class="clearfix">
    <a id="content" name="content" />
    ...
  </div>
  ...
</div>

```

The anchor for `#content` must be placed in the appropriate column by the web designer. In this excerpt of source code, the page content begins in the container `#col2`. The container `#col1` in this example contains a second navigation level and is skipped. This type of skip-link navigation can also be found in the YAML documentation itself.

Invisible and Accessible

People using standard browsers generally do not need these navigational aids, so we can hide them in the normal screen view and in the printed version.

The corresponding CSS class `.skip` is defined in the CSS file `base.css` (see [Section 3.3: The Base Stylesheet](#)):

```

/**
 * @section hidden elements
 * @see    ...
 *
 * Skip-links and hidden content
 */

/* Classes for invisible elements in the basic layout */
.skip, .hideme, .print {
  position: absolute;
  top: -1000em;
  left: -1000em;
  height: 1px;
  width: 1px;
}

/* Skip-links for making the tab navigation visible */
.skip:focus, .skip:active {
  position: static;
  top: 0;
  left: 0;
  height: auto;
  width: auto;
}

```

With that, the skip-links are invisible on the screen and on paper. Using the property `display:none;` would be problematic here, as many screen readers would then not read those links. A very good overview of good ways to present skip-links are in Jim Thatcher's article "[Skip Navigation](#)". When using the tab navigation in the browser, the skip-links should remain visible, so as not to confuse the user. The class `.skip` is used to make the two states `:focus` and `:hover` visible.

This kind of navigation aid can certainly be expanded with additional links and anchors. That is up to every individual web designer, but should be well thought out and not overdone.

3 CSS Components

3.1 The CSS Concept

YAML's CSS concept is modular and cascading. The CSS definitions of the basic layout are divided according to function into several separate CSS components (files):

- Positioning of the main areas of the web page (header, footer, columns)
- Screen layout: design of the main areas
- Formatting of the content
- Design of the navigational elements
- Print templates

The finished layout always comprises several of these components. The separation according to function makes editing and organizing easier.

Furthermore, regular CSS is strictly separated from those files necessary for Internet Explorer hacks (bugfixes for CSS bugs). Many of these bugfixes exploit other IE parser bugs, which let IE accept invalid or incorrect CSS declarations.

Only in rare cases can regular CSS be mixed with the IE bugfixes and still validate. The hacks also interfere with the legibility of the stylesheets. A summary of these hacks in one single file allows better comprehension regarding the various IE browser versions, which themselves sometimes need varying hacks.

3.1.1 Cascading

In addition to the thematic organization of the style listings in various CSS components, YAML uses the cascading of CSS quite intensively.

Cascading lets the browser decide, which CSS properties are relevant for the display of any particular element. This cascade is divided into four steps:

- Step 1: origin of the declarations (browser, author, or user stylesheet).
- Step 2: sorting by origin and weight
- Step 3: sorting by selector specificity
- Step 4: sorting by order of appearance

With the CSS basic components (*base.css* and *ie hacks.css*), the page creator is presented with a three-column basic layout as a basis. These stylesheets are integrated into each YAML-based layout and are never changed.

The basic layout can then be modified by overwriting specific style declarations and expanding other properties. All the page creator's changes should be made in separate stylesheets: only then can YAML remain the stable basis at the lowest level.

3.2 Naming Conventions

Certain terms are used again and again within the documentation, as well as in the naming of files and folders of the framework. A short definition of these:

3.2.1 Basic components (core files)

The *core files* comprise the core or the foundation of the YAML framework and are in the folder *yaml/core/*.

They provide the basic functionality of the framework and are necessary for the cross-browser uniform layout presentation. They are necessary for every YAML-based layout.

3.2.2 Complementary components

YAML is based on the cascade principle. The actual layout design is created by *modifying* YAML's basic layout. In addition, YAML provides several more finished CSS components as well as templates for often-required elements. These modules are organized by function:

- Screen layout - *screen/*
- Print layout - *print/*
- Navigation - *navigation/*

Should these files be used unchanged, they need only be copied directly into the layout from the folder *yaml/*. Separate, new stylesheets or modification of these components should be maintained in a new *css* folder.

3.2.3 Patches

A *patch* file contains all the necessary CSS adjustments for Internet Explorer together in one CSS file. This is integrated into the (X)HTML source code with a *conditional comment* and ensures a homogeneous layout.

3.2.4 File templates

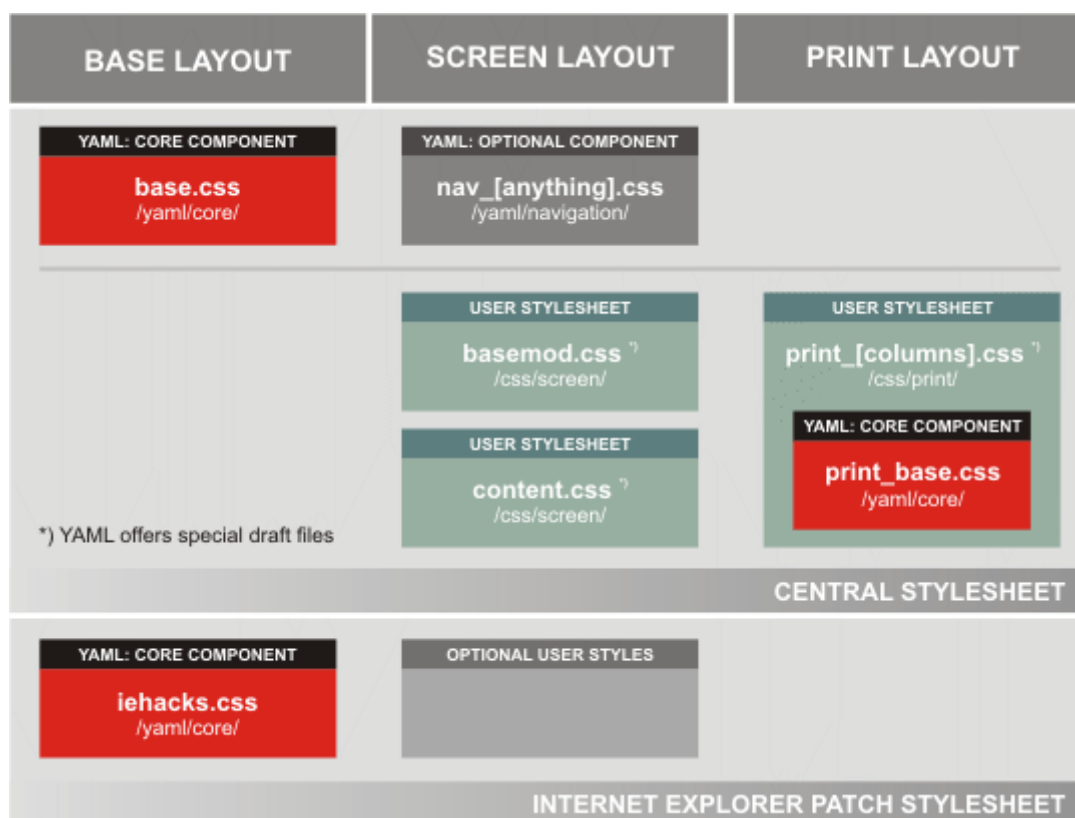
YAML offers file templates for oft-required components. These templates have names ending in **_draft.**.

To use them with YAML, copy those you need into your *css* folder and rename them.

3.3 The Central Stylesheet

YAML's CSS concept is based, as discussed previously, on modules as well as on the cascade principle. The CSS components are composed according to function (positions of the layout elements, formatting of content, etc.)

The following diagram shows the functions and meaning of the YAML framework's individual components.



Every YAML-based layout contains such a central stylesheet, which integrates all the required components for that layout (basic components, screen layout, navigation, print styles). A complete layout always comprises several of these components. This separation according to function makes editing and comprehension easier.

How do we start actually working with YAML?

3.3.1 Integration & Import of the CSS Components

The structure of the central stylesheet -- and thus the use of YAML in your own projects -- is easiest explained through examples.

Note: copy the folder *yaml* from the download package onto your server, on the same level as your *css* folder. This separation between your own *css* files and the files of the framework is necessary to let you update YAML at any time.

The layout is integrated into the (X)HTML source code via a so-called *central stylesheet*, which is usually reached with the `link` element in the HTML head of each web page.

```
<head>
...
<link href="css/layout_3col_standard.css" rel="stylesheet"
type="text/css"/>
...
</head>
```

This *central stylesheet* contains your layout and should be placed in your `css` folder. Within this stylesheet, the other necessary CSS components are integrated with the `@import` rule.

```
/* import core styles | Basis-Stylesheets */
@import url(../yaml/core/base.css);

/* import screen layout | Screen-Layout einbinden */
@import url(../yaml/navigation/nav_shinybuttons.css);
@import url(screen/basemod.css);
@import url(screen/content.css);

/* import print layout | Druck-Layout einbinden */
@import url(../yaml/print/print_003_draft.css);
```

As you can see, the first stylesheet is the most basic of the YAML framework: *base.css*. It is loaded directly from the *yaml/core/* folder.

In the second step, the screen layout is put together. A stylesheet for the navigation is loaded: *nav_shinybuttons.css*. This should remain unchanged, so again, the link is directly to the *yaml* folder. The screen layout and the content design is up to you: those files should be saved to your own `css` folder.

The third and last step connects the print layout, also available as YAML prefabricated components. In this example, one of these files (*print_003_draft.css*) is directly linked from the *yaml/print/* folder, without customization.

Important: the basic principle of separation of your custom CSS files from the YAML files has many advantages, borne out by practical use.

If you want to make changes to any files of the framework or use any of the file templates, copy the file to your `css` folder and do not work with the original.

Unchanged original components should be imported directly from the *yaml* folder into your layout. When updating the framework, you need then only overwrite the *yaml* folder.

3.3.2 Adjustments for Internet Explorer

All modern browsers (Firefox, Safari, Opera, etc.) have their CSS needs met with the *central stylesheet* linked from the (X)HTML source code. Only Internet Explorer needs extra CSS adjustments to be able to display YAML-based CSS layouts. These are integrated into the framework with a so-called *conditional comment*.

```
<head>
...
<!--[if lte IE 7]>
<link href="css/patches/patch_3col_standard.css" rel="stylesheet"
type="text/css" />
<![endif]-->
</head>
```

This is a special comment, which is only understood and interpreted by Internet Explorer. It allows IE to access a specially created stylesheet which no other browser will see. In the example above, this is the file *patch_3col_standard.css*, which contains all CSS modifications for IE.

More on these functions in [Section 3.5: CSS Adjustments for Internet Explorer](#). For all other browsers, this is a normal HTML comment, and they ignore its content.

3.4 The Base Stylesheet *base.css*

Important: The stylesheet *base.css* in the folder *yaml/core/* is one of the basic components of the YAML framework. It sets up the foundation (browser reset, clearing, subtemplates etc.). This stylesheet is required for every YAML-based layout and should not be changed lightly!

3.4.1 Browser Reset - Uniform Starting Point for All Browsers

YAML's purpose is to guarantee a uniform and cross-browser compatible layout.

A uniform starting point is necessary. This is not a given: every browser sets its own particular standard formats for displaying unformatted content.

Let us examine the first lines of the base stylesheet *base.css*:

```
/**
 * @section browser reset
 * @see      ...
 */

* { margin:0; padding:0; }
option {padding-left: 0.4em}

* html body * { overflow:visible }
* html iframe, * html frame { overflow:auto }
* html frameset { overflow:hidden }

html {height:100%}

body {
```

```

    min-height: 101%;
    font-size: 100.01%;
    position: relative;
    color: #000;
    background: #fff;
    text-align: left;
}

fieldset, img { border:0 solid; }

ul, ol, dl { margin: 0 0 1em 1em }
li { margin-left: 1.5em; line-height: 1.5em; }

dt { font-weight: bold; }
dd { margin: 0 0 1em 2em; }

blockquote, cite { margin: 0 0 1em 1.5em; font-size: 0.93em; width: auto;}

```

Eliminating margins and paddings

Setting `* { margin:0; padding:0; }` eliminates the inner and outer spacing of all HTML elements via the asterisk selector. This method takes care of all HTML elements at one go.

For `select` elements, however, this creates a small problem. The above instruction of course sets the padding of the `option` element (the choices in the selectbox) to zero, causing it (in Windows) to hide the last letter of the content. This problem is solved by setting its standard value explicitly: `option {padding-left: 0.4em}.`

Note: the entry can be completed with the CSS property `* {border: 0;}`. However, this also removes the preformatting of form elements -- textareas and submit buttons.

In this case, these elements must be formatted with the standard values in the CSS file *content.css* (see [Section 3.8: Designing the Content](#)), or they will be quite difficult to see on the screen.

The border for the HTML elements `fieldset` and `img` are also set to zero (`fieldset, img { border:0 solid; }`).

Avoiding the italics bug in IE

This bugfix for Internet Explorer 5.x and 6.0 is an exception. While all YAML's further CSS hacks for IE are collected in special stylesheets, this bugfix must appear before all layout-specific CSS declarations to work properly.

```

* html body * { overflow:visible }
* html iframe, * html frame { overflow:auto }
* html frameset { overflow:hidden }

```

An exact description of this bugfix is in [Section 3.5: CSS Adjustments for Internet Explorer](#).

Jumping centered layouts in Firefox & Safari

In pages that fit entirely within the browser's viewport, Firefox and Safari both hide the vertical scrollbar. Should the website suddenly become taller than the size of the viewport, vertical scrollbars appear. This disappearing act is irritating in centered layouts, as the center "jumps" from side to side.

```
html {height:100%}
body { min-height:101% }
```

This declaration forces the vertical scrollbar's appearance and a consistent centering, no matter how tall the content is.

Font size and rounding errors

The declaration `body { font-size: 100.01% }` compensates rounding errors, in particular in older versions of Opera and Safari. Both would otherwise display fonts that are too small.

Note: in earlier YAML versions, this font size correction was also included for the elements `select`, `input`, and `textarea` for Safari 1.x. This led to problems in the current Firefox 2.x and will not be used after YAML version 3.0. Safari 1.x is also seldom used today.

Standard values for lists and quotations

HTML lists as well as elements for designating quotations (`blockquote` and `cite`) need line heights and margins in order to be consistent in all browsers. The browser's own interpretations were overwritten with the declaration `* {margin:0; padding:0 }` along with the other browser resetting options.

```
ul, ol, dl { margin: 0 0 1em 1em }
li { margin-left: 1.5em; line-height: 1.5em; }

dt { font-weight: bold; }
dd { margin: 0 0 1em 2em; }

blockquote, cite { margin: 0 0 1em 1.5em; font-size: 0.93em; width: auto;}
```

3.4.2 Layout Skeleton

The file *base.css* provides the absolute basic elements and their positioning on the web page in the three-column layout. Here again all elements summarized:

- `#page_margins` and `#page` Both containers can be used to embellish the edges of the layout. A fixed layout width or the minimum and maximum widths of a flexible layout are usually set in `#page_margins`.
- `#header` Header of the layout, usually contains a logo as well as the container `#topnav`. The latter is positioned absolutely in the top right corner of the header by default, and generally contains required links like the imprint or skip-links navigation etc.
- `#nav` Container for main navigation
- `#main` Main content area for the page. Contains the three content containers.
 - `#col1` & `#col1_content` - First *float* container of the main area
 - `#col2` & `#col2_content` - Second *float* container of the main area
 - `#col3` & `#col3_content` - Static container of the main section, includes the container `#ie_clearing` to help IE display correctly.
- `#footer` - Layout footer



The CSS declarations contain no visual design except for the standard widths of the two *float* containers right and left.

```
#header { position:relative }
#topnav { position:absolute; top: 10px; right: 10px; text-align: right }
#nav { clear:both; width: auto }
#main { clear:both; width: auto }

#col1 { float: left; width: 200px }
#col2 { float:right; width: 200px }
#col3 { width:auto; margin: 0 200px }

#footer { clear:both; display:block }
```

Increasing the Column Containers' Stability

The column containers receive special CSS properties to improve their equilibrium in varying compositions.

```
#col1 {z-index: 3;}
#col2 {z-index: 5;}
#col3 {z-index: 1;}
#col1_content {z-index: 4;}
#col2_content {z-index: 6;}
```

```
#col3_content {z-index: 2;}

#col1_content, #col2_content, #col3_content { position: relative; }
```

Assigning the `z-index` in this order means that the static column `#col3` is not covered by the *float* columns, even if the IE 5.x bug described in [Section 5.3: Known Problems](#) should appear.

The `z-index` values are also defined for purely practical reasons. Normally, DIV containers are rendered by the browser in the order in which they appear in the source code. For full functionality, however, it is important that the static column -- which always comes after the *float* columns in the source code -- should be rendered first and then overlapped by the side columns if necessary. This feature can be exploited later when designing these columns (see [Section 4.2](#)).

The property `position:relative;` is a preparatory measure to allow the use of absolutely positioned elements within the columns. Simultaneously, the content in IE will appear without needing to be highlighted or the window needing to be resized.

Note: the YAML framework separates all standard CSS for modern browsers and all *zusätzlich* adjustments for IE are kept separate.

The file *ie hacks.css* contains all the layout-independent adjustments for Internet Explorer. It is the third core component of the framework in addition to the source code structure and *base.css* (see [Section 3.5: CSS Adjustments for Internet Explorer](#)).

3.4.3 Additional Elements

Generic CSS Classes for Layout Design

YAML offers with Version 3.0 two mechanisms for modifying the number of columns in the layout: in addition to the classic method, described in [Section 4.4: Variable Column Order](#), you can now use the following standard classes to hide and display the columns.

```
/**
 * @section Generic CSS Classes for Layout Design | Generische Klassen zur
 * Layoutumschaltung
 * @see      ...
 *
 * .hidenone -> show all columns
 * .hideleft -> 2-column-layout (using #col2 and #col3)
 * .hideright -> 2-column-layout (using #col1 and #col3)
 * .hidenone -> single-column-layout (using #col3)
 */

.hidenone #col3 {margin: 0 200px}
.hideboth #col3 {margin-left: 0; margin-right: 0}
.hideleft #col3 {margin-left: 0; margin-right: 200px}
.hideright #col3 {margin-left: 200px; margin-right: 0}

.hideboth #col1, .hideboth #col2 {display:none}
.hideleft #col1 {display:none}
.hideright #col2 {display:none}
```

The relevant class should be assigned either to the `body` element, the `#page_margins` container, or the `#main` container.

These classes must of course be adjusted to the desired column widths of the screen layout. Here they are meant as orientation tools and have only the standard values.

Note: the use of these classes for modifying the layout is particularly useful in the context of Content Management Systems. Many CMS do not offer access to the HTML header, so that exchanging stylesheets for layout modification is difficult to impossible. Alternate versions of the basic layout often require separate templates.

Manipulating the HTML elements within the `body`, on the other hand, is generally simple. By using these generic classes, a template can yet be easily modified.

Skip-Links and Invisible Content

In order to provide the most easily accessible webpages, YAML offers predefined CSS classes in the `base.css` to hide content from the visual screen and yet make it available to print versions and alternative media such as screen readers.

```
/**
 * @section Hidden Elements | Versteckte Elemente
 * @see      ...
 *
 * (en) skip links and hidden content
 * (de) Skip-Links und versteckte Inhalte
 */

.skip, .hideme, .print {
  position: absolute;
  top: -1000em;
  left: -1000em;
  height: 1px;
  width: 1px;
}

.skip:focus, .skip:active {
  position: static;
  top: 0;
  left: 0;
  height: auto;
  width: auto;
}
```

The definition of the CSS class `.skip` for providing predefined skip-links was explained in [Section 2.8: Skip-Link Navigation](#).

Two further standard classes were developed to hide content from some media and not from others. Both classes are fully accessible to screen readers.

The class `.hideme` hides content from all visual media.

The CSS class `.print` allows content to be hidden from screens and yet printed onto paper. The necessary file `print_base.css` is explained in [Section 3.9: The Print Layout](#).

Further Declarations

The base stylesheet *base.css* contains still more declarations which are required for the cross-browser uniform presentation of YAML-based layouts: these are explained fully in the relevant sections of the documentation.

- **Methods for Markup-Free Clearing**
Contains the clearing mechanisms Clearfix and Overflow, necessary for the correct display of the *float* columns (see [Section 2.6: How Floats Work](#))
- **Subtemplates**
Class definitions for the Subtemplates (see [Section 4.5: Subtemplates](#))

3.5 CSS Adjustments for Internet Explorer

Internet Explorer since Version 5 has integrated broad support for CSS 1 and good support for CSS 2. Unfortunately the CSS 2 support in particular is riddled with mistakes, which ignored quickly lead to display errors in CSS layouts.

The [source code structure](#) of the YAML basic layout is set up to allow many variations via CSS without changing the HTML code. To ensure this flexibility, we must iron out the numerous IE CSS bugs.

The CSS bugs in IE occur in connection with specific source code constructs relating to combinations of floating, positioned, and static elements. As the YAML framework's code is fixed and its variations are known, most of the bugs are predictable and thus manageable.

The bugs are categorized according to their manifestation, and are dealt with separately:

Structure- and layout-independent adjustments

Most of the CSS bugs are easily managed from within the XHTML source code. When such bugfixes are compatible with all possible modifications and column orders, it qualifies as *structure- or layout-independent*.

All these are managed in one stylesheet, *ie hacks.css* in the folder *yaml/core/*, which should not be modified.

Layout dependend adjustments

Some CSS bugs are only triggered by particular layouts. These problems cannot be dealt with by the standard structure, but must be handled individually by the site's designer and are categorized as *structure- or layout-dependent* - especially as they are often triggered by the display of particular content elements.

Every YAML-based layout should include a hack file *patch_[layout].css* for Internet Explorer, replacing the placeholder *[layout]* in the filename to match the relevant central stylesheet. A template for such a hack stylesheet (*patch_layout_draft.css*) is in the *yaml/patches/* folder.

Structure of the CSS Patch File for Internet Explorer

As described above, every YAML-based layout (or every central stylesheet, see [Section 3.3](#)) requires an IE patch file *patch_[layout].css*. The structure of such stylesheets is described below, using the example of the template file *patch_layout_draft.css* from the *yaml/patches/* folder.

```
/* Layout independent adjustments ----- */
@import url(/yaml/core/ie hacks.css);

/* Layout dependent adjustments ----- */
@media screen
{
    /* add your adjustments here | Fügen Sie Ihre Anpassungen hier ein */

    ...
}
```

As you can see, this file includes both layout-dependent and -independent adjustments. You need then only integrate one additional CSS file into your layout.

The first section imports the file *ie hacks.css* from the *core/* folder of the YAML framework. As previously mentioned, this file contains all the structure- and layout-independent bugfixes and can thus be integrated unchanged into every YAML-based layout.

The second part contains an empty *@media* rule. After this you can integrate further IE stylesheets (the navigation component *nav_vlist*, for example). Furthermore, this is the place to add the *structure- or layout-dependent* bugfixes or bugfixes for the correct display of layout elements.

This IE adjustment stylesheet then takes care of similar issues as the central stylesheet: all CSS hacks are collected and presented to Internet Explorer.

Integration of the CSS Adjustments in YAML's Layout

Many bugfixes exploit IE's numerous parser bugs - particularly those in older IE versions. The resulting CSS code is therefore not always valid and should thus only be made accessible to IE. This is possible with the use of conditional comments within the HTML head `<head>..</head>`. This was already mentioned at the end of [Section 3.3: The Central Stylesheet](#).

```
...
<!--[if lte IE 7]>
    <link href="css/patches/patch_col3_standard.css" rel="stylesheet"
    type="text/css" />
<![endif]-->
</head>
```

The condition `lte IE 7` means "lower than or equal to Internet Explorer Version 7.0". This special comment is only recognized and interpreted by IE - for all other browsers, it is a normal comment, and they ignore its contents.

In the following, all layout-relevant IE CSS bugs will be explained and their YAML framework fixes / workarounds described.

3.5.1 Structure- and Layout-Independent Bugfixes

All *structure- and layout-independent* bugfixes for IE's CSS bugs are collected in the file *ie hacks.css* in the *yaml/core/* folder.

Important: the stylesheet *ie hacks.css* from the *yaml/core/* folder is one of the core components of the YAML framework. It contains all the structure- and layout-independent bugfixes for IE (versions 5.x/Win - 7.0/Win). These corrections are essential for the strength and error-free presentation of YAML-based layouts in Internet Explorer. This stylesheet is required in every YAML-based layout and should remain unchanged!

Fundamental CSS Adjustments

In the file *base.css*, certain declarations are included at the beginning to force Firefox and Safari to always display vertical scrollbars. In Internet-Explorer, these measures are not required, as the scrollbars are always displayed.

```
body { min-height: auto }
html { height: auto }
```

The next declaration is important for Internet Explorer 7, which has problems when zooming in on YAML-based layouts.

```
body { position: relative }
```

The relative positioning of the `body` solves nearly all IE 7's zoom problems. It also has no adverse side effects, so need not be hidden from older versions.

Adjusting Clearing Methods for IE

The CSS adjustments for the clearfix clearing are based on work done by [Roger Johansson](#) and are already compatible with IE 7.

```
/* Clearfix Adjustments / Anpassungen für Clearfix-Methode */
.clearfix { display: inline-block }
.clearfix { display: block }
* html .clearfix { height: 1% }

/* Overflow Adjustments / Anpassungen für Overflow-Methode */
* html .floatbox { width: 100% }
```

The second part deals with the CSS class `.floatbox`, in which the overflow method is integrated into YAML. Older IE versions (5.x and 6.0) are given the property *hasLayout* with the width, causing them to react properly to this clearing method.

Increasing the Reliability of the Layout

Numerous IE CSS bugs can be resolved by activating the proprietary property *hasLayout*. For some of the predefined containers in the source code structure, this bugfix can be used without there being a real need for it - purely as a precautionary measure.

```
#page_margins, #page, #header, #nav, #main, #footer { zoom:1 }
#page_margins, #page { height: 1% }
* html #header, * html #nav, * html #main, * html #footer { width: 100% }
* html #header, * html #nav, * html #main, * html #footer { wid\th: auto }
```

The two containers which contain the layout (`#page_margins` and `#page`) are given *hasLayout* via the property `zoom:1` (IE6 & 7) or `height: 1%` (IE 5.x). The property `width` was intentionally left out here: as the file *ie hacks.css* is the last to be imported into the browser, the designer's intentions could be unintentionally overwritten.

In the inner containers, the use of `height` is problematic, in case containers with fixed heights should be intended. To retain flexibility, the proprietary property `zoom` is used for IE 6. The use of `zoom:1` has no disturbing side effects. For IE 5.x, the box model bug is exploited, allowing the unproblematic use of `width: 100%`. IE 5.0 does not recognize the property `zoom`, thus requiring this additional declaration.

Avoiding an Incomplete Display of Column Content

```
* html #col1 { position:relative }
* html #col2 { position:relative }
* html #col3 { position:relative }
```

A further workaround helps to avoid display problems in older versions of IE. IE 5.x and IE 6.0 sometimes display content only partially or not at all. The relative positioning of the column containers solves this problem.

After these general preventative measures, the following details the handling of the most important known CSS bugs and their treatment.

Escaping Floats Bug

	IE 5.x/Win	IE 6.0	IE 7.0
Bug active	Yes	Yes	Yes

The [Escaping Floats Bug](#) causes Internet Explorer to position *floats* incorrectly within a DIV container. Two problems appear. First, the size of the surrounding DIV container is incorrectly calculated, and second, the *floats* float out of the right-hand side of the container.

Both problems can be solved with the activation of *hasLayout* - in our example, with `height 1%;`. This bugfix has already been integrated within the basic layout in the section "Increasing the Stability of the Layout": further measures are not required.

Guillotine Bug

	IE 5.x/Win	IE 6.0	IE 7.0
Bug active	Yes	Yes	Yes*

The [IE/Win Guillotine Bug](#) is triggered by many actions, in particular hover effects on hyperlinks. This is absolutely the best-known IE bug -- and unfortunately, the most reliable way to avoid it is by: avoiding hover effects.

```
/* Guillotine Bug when changing link background color | Guillotine Bug bei
Änderung der Hintergrundfarbe von Links */
a, a:hover { background: transparent; }
```

IE7 should have repaired this bug, yet reports of collapsing spacing still come in. The bugfix is therefore also set to be used by IE 7.

Double Float-Margin Bug

	IE 5.x/Win	IE 6.0	IE 7.0
Bug active	Yes	Yes	No

Internet Explorer doubles the values of the side margins when positioning floated containers: the ("[Doubled Float-Margin Bug](#)") creates layout problems for the [variable order of content columns](#).

Bugfix: Happily, the bug is easy to fix. Both *float* columns `#col1` and `#col2` are given the property `display:inline`: ignored by all modern browsers, this guarantees that Internet Explorer 5.x and 6.0 display the margins correctly.

```
...
* html #col1 { display: inline; }
* html #col2 { display: inline; }
...
```

Expanding Boxes in Internet Explorer

	IE 5.x/Win	IE 6.0	IE 7.0
Bug active	Yes	Yes	No

Internet Explorer has great difficulty dealing with oversized content within fixed-width boxes. See [Internet Explorer and the Expanding Box Problem](#).

Bugfix: force a special line break-mode to guarantee a clean display in IE:

```
...
* html #col1_content { word-wrap: break-word }
* html #col2_content { word-wrap: break-word }
* html #col3_content { word-wrap: break-word }
...
```

The property `word-wrap: break-word` is proprietary to Internet Explorer and incomprehensible to other browsers. It allows the browser to break text not only between words, but after *every* letter. This does reduce readability somewhat when used in a very narrow column, but does provide a consistent layout. The older 5.x versions of IE unfortunately do not react to this hack.

Oversized content elements can only be dealt with on the layout level: suggestions below.

Internet Explorer and the Italics Problem

	IE 5.x/Win	IE 6.0	IE 7.0
Bug active	Yes	Yes	No

The IE [Italics-Bug](#) is one of the most difficult to recognize and probably one of the least known CSS bugs. IE expands the width of a container as soon as content in italics (marked with `<i>` or ``) touch the right edge of the line. The CSS property `font-style: italics` can also trigger the bug.

The resulting greater width of the parent container creates problems in *float*-based layouts, as the container no longer fits in the layout. The problem mostly affects the static column `#col3`. Combined with the lack of *hasLayout*, static containers can even be completely hidden.

Bugfix: the fix for this problem is quite simple: the CSS property `overflow:visible;` is merely assigned to all elements of the web page. This property's position in *base.css*, the first stylesheet loaded, allows it to be overwritten by the later stylesheets should a layout require it.

```
* html body * { overflow:visible }
* html iframe, * html frame { overflow:auto }
* html frameset { overflow:hidden }
```

Although the value *visible* is the standard for the `overflow` property, and its explicit statement superfluous, it nevertheless solves the Italics Problem for IE 5.5+. There is no solution for IE 5.01 -- luckily, this browser is increasingly rare.

Disappearing List Background Bug

	IE 5.x/Win	IE 6.0	IE 7.0
Bug active	Yes	Yes	No

The IE [Disappearing List-Background Bug](#) is the last in this list of structure- and layout-independent CSS bugs. It is triggered when lists are placed within floating DIV containers. In YAML, this happens primarily within the *float* columns `#col1` and `#col2` as well as in every list within floating content elements. The bug causes background colors or graphics to partially or completely disappear.

Bugfix: lists are assigned the property `position: relative`. This generally has no effect on the layout - except that it reliably eliminates the bug.

```
...
* html ul { position: relative }
* html ol { position: relative }
* html dl { position: relative }
...
```

3.5.2 Structure- and Layout-Dependent Bugfixes

As already mentioned in the introductory [Section on IE Adjustments](#), not all bugfixes can be implemented independent of the structure and layout of any particular YAML-based site. The programmer must apply these bugfixes to suit the particular design.

This collection of bugfixes also contains those that correct the display of certain content elements. As YAML cannot know your content as you do, you must adjust your classes accordingly. All these bugfixes should be assembled in the IE Adjustment Stylesheet *patch_[layout].css*.

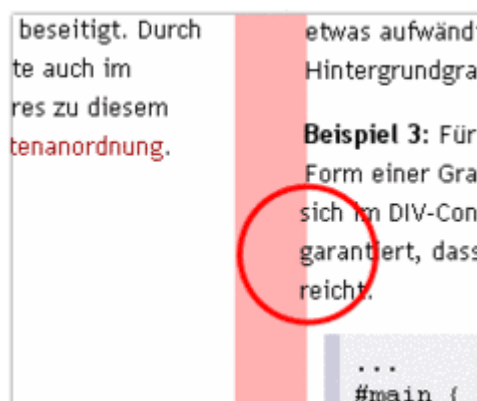
3-Pixel-Jog Bug

	IE 5.x/Win	IE 6.0	IE 7.0
Bug active	Yes	Yes	No

The problem: as soon as a floating container is placed to the left of the static container `#col3`, the IE [3-Pixel-Jog Bug](#) appears. If the content of the static column `#col3` is longer than that in the *float* column, that longer content in `#col3` moves 3 pixels to the left, as in the screenshot.

Solution: `#col3` must be assigned the CSS property `height: 1%`. This hack again works on the basis of assigning the IE proprietary property *hasLayout* to the problematic container.

However, this hack does not actually force IE to correct the mysterious jog, but rather moves all elements of container `#col3` to the right -- by exactly 3 pixels. This shudder can then be corrected with the help of two negative margins. This correction must be applied differently, depending on the order of the columns in the source code. Here is an example of a solution for the basic layout with the *float* columns each 200 pixels wide:



```

/* LAYOUT-DEPENDENT ADJUSTMENTS | LAYOUT-ABHÄNGIGE ANPASSUNGEN -----
-----*/
...
* html #col3 { height: 1%; }
* html #col1 {margin-right: -3px;}
* html #col2 {margin-left: -3px;}
* html #col3 { margin-left: 197px; margin-right: 197px; }
...

```

Note: the use of this bugfix for all six possible column orders of the basic layout is demonstrated in the *examples/03_layouts_3col/* folder.

Important: this bugfix collides slightly with the use of *graphic-free column separators*: they will not always reach the footer.

In these cases, you must use the "[Faux Columns](#)" technique to design column backgrounds with background images.

Handling Oversized Elements

The Internet Explorer 5.x and 6.0 expanding box problem has already been discussed and its solution for a more flexible text line break integrated in the file *ie hacks.css*. But we still need tools to deal with oversized block elements (forms, tables, images, etc.).

Within flexible layouts, such elements can cause great problems inside columns with flexible widths, as IE forcibly widens the corresponding parent container, instead of letting the element itself flow out into the neighboring columns like all other browsers do.

YAML offers two different methods for solving this problem. Such elements can be put into a DIV container with the class `.floatbox`. If the content item is too wide for the parent container, the overhanging edges are cut off and layout problems avoided.

As an alternative, YAML offers the CSS class `.slidebox`. It can be assigned directly to the oversized element, which will then overlap neighboring areas of the layout without extending its parent container and destroying the layout.

```

.slidebox {
  margin-right: -1000px;
  position: relative;
  height: 1%
}

```

Note: this class should only be applied to static elements: when used on floating elements, the negative margin creates an undesirable jog.

Disappearing Block Background Bug

The "Disappearing List Background Bug" is not the only bug that leads to incorrect display of background colors and images. IE 5.x and IE 6.0 have general problems displaying background images for elements with `display:block` -- as long as *hasLayout* is not activated.

The site creator must adjust these content elements specifically. Suitable CSS properties include `width`, `height`, or `zoom` used with concrete values other than `auto`.

3.6 Creating the Screen Layout

The real work for the site creator begins with the actual building of the screen layout. The basic CSS components *base.css* und *ie hacks.css* provide the consistent basic layout in all browsers, yet does not supply a unique graphic design.

Your CSS declarations should be kept in a separate stylesheet so as not to interfere with the basic structure. YAML furnishes suitable structures for you, but their use is not mandatory.

Components of the Screen Layout

The construction of the screen layout can be divided into three relatively independent sections:

1. Design of the layout elements (header, footer, content area)
2. Design of the navigational elements
3. Design of the content

The YAML framework provides file templates and preformatted CSS components to create your own design in all three areas.

Design of the Layout Elements

The file *basemod_draft.css* in the *yml/screen/* folder is an empty design template to be used for the basic layout resulting from the source code structure of the framework.

```
@media all
{
  /*-----*/

  /**
   * Design of the Basic Layout
   *
   * @section layout-basics
   */

  /* Page margins and background */
  body { ... }

  /* Layout: Width, Background, Border */
  #page margins { ... }
  #page{ ... }

  /* Design of the Main Layout Elements */
  #header { ... }
  #tovnav { ... }
  #main { ... }
  #footer { ... }
```

```

/*-----*/

/**
 * Formatting of the Content Area
 *
 * @section layout-main
 */

#col1 { }
#col1_content { }

#col2 { }
#col2_content { }

#col3 { }
#col3_content { }

/*-----*/

/**
 * Design of Additional Layout Elements
 *
 * @section layout-misc
 */

...
}

```

This template contains all the elements of a basic layout. You can copy this template and begin to desing the various containers as you wish. Additional elements should be integrated at the end of the file.

Here too, YAML provides examples and sample applications for your use: categorized and organized according to topic within the *examples/* folder of the download package. All the examples use the same basic screen layout, found in the corresponding *css/screen/* folder within each example topic in the CSS file *basemod.css*.

These numerous examples demonstrate how the basic YAML layout can be variously modified. This file is always the starting point for all customizations and adjustments.

Note: for now we will only discuss the basic method for creating a screen layout. [Chapter 4](#) is dedicated to the thorough presentation of the wide-ranging modifications possible with the framework and intense analysis of many of the accompanying examples.

Designing the Navigational Elements and the Content

These two points leave the site creator the most freedom. You can build them all completely from scratch or use YAML's many CSS components as a starting point for your designs. Due to their range and importance, each deserves its own section in the documentation: [Section 3.7: Navigational Components](#) and [Section 3.8: Designing the Content](#).

3.6.1 Putting the Layout Together

So far, we have discussed the individual CSS components of the framework as well as the basic methods for creating a screen layout. The parts must now become a whole: the *central stylesheet* comes into play.

In [Section 3.3: The Central Stylesheet](#), the layout's assembly is illustrated with the example of *3col_standard.html* from the *examples/01_layouts_basics/* folder of the download package.

Put all the CSS components of your layout together and link your central stylesheet to your webpage. Don't forget to set up your IE adjustments stylesheet, so that Internet Explorer has access to the *ie hacks.css* stylesheet: it is absolutely necessary for the correct display of the layout.

As soon as the screen layout is finished, you can take care of any necessary CSS adjustments for Internet Explorer in your IE adjustments stylesheet.

3.7 Navigation Components

Of course a layout is never complete without a navigation. As navigational elements can become quite complex, these are managed in individual CSS files. The layout integrates them via the *central stylesheet*.

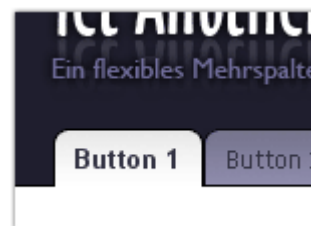
Within the YAML framework, several preformatted navigation components are available in the *yaml/navigation/* folder.

- Horizontal list navigation "Sliding Door II" — *nav_slidingdoor.css*
- Horizontal list navigation "Shiny Buttons" — *nav_shinybuttons.css*
- Vertical list navigation — *nav_vlist.css*

All listed components support tab navigation. The use of these components -- in particular the structure of the source code and the classes and IDs -- is explained briefly here. And of course, you are not at all required to use these particular components in your YAML layout.

3.7.1 Sliding Door Navigation

The first is a tab navigation based on the [Sliding Door](#) (and [Sliding Door II](#)) at [A-List-Apart](#). This is a flat horizontal navigation with graphic hover effects for the individual list elements. The hovers only work on standard-conform browsers (Firefox, Safari, Opera, and IE 7). The hover effect is not supported by IE 5.x and IE 6.0.



The XHTML markup of both tab navigations is simple and identical.

The menu items are represented as unordered lists. The active menu item is highlighted by assigning the `id="current"` to the corresponding list element. The element `strong` can serve the same purpose, enclosing the active list element. Both methods are technically equally effective.

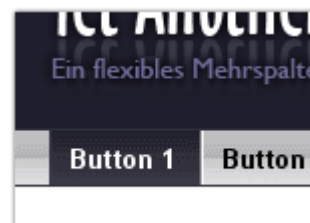
An excerpt of source code to demonstrate the markup structure:

```
<div id="nav_main" >
  <ul>
    <li id="current"><strong>Button 1</strong></li>
    <li><a href="#">Button 2</a></li>
    <li><a href="#">Button 3</a></li>
    <li><a href="#">Button 4</a></li>
    <li><a href="#">Button 5</a></li>
  </ul>
</div>
```

[examples/07_navigation/menu_slidingdoor.html](#)

3.7.2 Shiny Buttons Navigation

The *Shiny Buttons* navigation requires few graphical elements. It uses the very same XHTML markup as the *Sliding Door Navigation*, explained above. Switching between both design variants is easily accomplished by changing out the CSS component in the *central stylesheet* for the website.



The menu items are organized as an unordered list. The active menu item is highlighted by assigning the `id current` to the corresponding list element. The `margin-left: 50px` of the `ul` selector places the menu at that distance from the left side (details in *yaml/navigation/nav_shinybuttons.css*).

```
<div id="nav_main" >
  <ul>
    <li id="current"><strong>Button 1</strong></li>
    <li><a href="#">Button 2</a></li>
    <li><a href="#">Button 3</a></li>
    <li><a href="#">Button 4</a></li>
    <li><a href="#">Button 5</a></li>
  </ul>
</div>
```

[examples/07_navigation/mnu_shinybuttons.html](#)

3.7.3 Vertical List Navigation

This navigation is a vertical list, usable at either a fixed or a flexible width. Up to four hierarchy levels are possible as well as highlighting of the menu title (using the ID `title`).

The active menu item can be highlighted with ID `active` or by applying `strong` to the content within the list element. Subtitles can be easily integrated for the submenus by using the `span` element. In addition, each menu item incorporates a hover effect on mouseovers.

The file `nav_vlist.css` from the `yaml/navigation/` folder provides the functionality for this component. The corresponding (X)HTML markup is as follows:

XHTML Struktur
Einführung
Aufbau des Quelltextes
Reihenfolge der Spalten
Funktionsweise von <i>floats</i>
Der Clou
Skiplinks

```
<ul id="submenu">
  <li id="title">Titel</li>
  <li><a href="#">Button 1</a></li>
  <li><a href="#">Button 2</a></li>
  <li><span>Ebene 3</span>
    <ul>
      <li><a href="#">Button 3.1</a></li>
      <li id="active">Button 3.2</li>
      <li><a href="#">Button 3.3</a></li>
    </ul>
  </li>
  <li><a href="#">Button 4</a></li>
  <li><a href="#">Button 5</a></li>
</ul>
```

examples/07_navigation/menu_vertical_listnav.html

Adjustments for Internet Explorer

When using this navigation component, you must import the file `patch_nav_vlist.css` from the `yaml/patches/` folder into the corresponding IE adjustment stylesheet:

```
/* Layout-Independent Adjustments -----*/
@import url(/yaml/core/ie hacks.css);
@import url(/yaml/patches/patch_nav_vlist.css); /* Box Model Corrections */

/* Layout-Dependent Adjustments -----*/
@media screen
{
  ...
}
```

As the box model is particularly faulty in Internet Explorer 5.x (see [Section 2.4](#)), this browser requires special adjustments for this navigation.

```

...
* html #submenu li a,
* html #submenu li strong,
* html #submenu li span,
* html #submenu li#title,
* html #submenu li#active { width: 100%; width: 90%; }

* html #submenu li ul li a,
* html #submenu li ul li strong,
* html #submenu li ul li span,
* html #submenu li ul li#active { width: 100%; width: 80%; }
...

```

This code sets the width of the list elements to 100 percent for IE 5.x / Windows, correcting for the faulty box model interpretation.

3.8 Content Design

YAML is a layout framework and as such provides a structure to display columns correctly in all browsers, no matter what content is added.

The structural, semantic, and visual composition of the content must be undertaken by the site designer, yet YAML does provide a starter kit with the file *content_default.css* in the *yaml/screen/* folder. This template sets up basic formatting for standard elements.

You can copy this template for your projects, change and expand it according to your needs, and integrate it into your YAML-based layout via the central stylesheet.

3.8.1 The content_default.css Template

A website's content also requires careful design. Each browser has its own set of standard predefined formats, resulting in more or less important differences in their displays.

Setting the basic font size

The first step on the way to a uniform display is the setting of a uniform font size for all standard elements. The first step in resetting the various browser's individual settings is to define all font sizes as 16 pixels high via the `html *` selector. The odd number evens out the rounding errors in a few older browsers.

Note: the use of `html *` instead of `*` ensures that Internet Explorer will still recognize Javascript expressions for simulating the CSS properties `min-width` and `max-width`. See [Section 4.7](#).

```

/* (en) reset font size for all elements to standard (16 Pixel) */
/* (de) Alle Schriftgrößen auf Standardgröße (16 Pixel) zurücksetzen */
html * { font-size: 100.01% }

/* (en) base layout gets standard font size 12px */
/* (de) Basis-Layout erhält Standardschriftgröße von 12 Pixeln */
body {
  font-family: 'Trebuchet MS', Verdana, Helvetica, Arial, sans-serif;
  font-size: 75.00%
}

```

Below that we choose a new, sensible standard font size for the `body` element. As this property will be inherited, it will thus be set for all elements within `body`. For the basis: a sans serif font, 12 pixels high.

Headlines and Copytext

The next step sets the font sizes, margins, and line heights of the headlines and copytext.

```
h1,h2,h3,h4,h5,h6 { font-weight:bold; margin: 0 0 0.25em 0; }
h1 { font-size: 200% } /* 24px */
h2 { font-size: 166.67% } /* 20px */
h3 { font-size: 150% } /* 18px */
h4 { font-size: 133.33% } /* 16px */
h5 { font-size: 116.67% } /* 14px */
h6 { font-size: 116.67; font-style:italic } /* 14px */

p { line-height: 1.5em; margin: 0 0 1em 0 }
```

Important: generally, the font sizes should be given in relative units of measurement to allow all browsers to zoom the text.

As soon as a value is given in **pixels** [px], Internet Explorer users (including users of IE 7) cannot use the text-zoom function of the browser to size the text to their liking.

HTML List Design

The next block deals with the design of HTML lists. The default values correspond to those in *base.css*. This redundancy is intentional: changes are easier to make when the original is available.

```
/* ### lists | Listen ##### */

ul, ol, dl { line-height: 1.5em; margin: 0 0 1em 1em }
li { margin-left: 1.5em; line-height: 1.5em }

dt { font-weight: bold }
dd { margin: 0 0 1em 2em }
```

Text Markup

Quotes, text emphasis, abbreviations / acronyms, and preformatted text (or code excerpts) all often require special text markup. These are included in our general formatting, with the basic properties of font face, margins, etc.

```
/* ### text formatting | Textauszeichnung ### */

cite, blockquote { font-style:italic }
blockquote { margin: 0 0 1em 1.5em }

strong,b { font-weight: bold }
em,i { font-style:italic }
pre, code { font-family: monospace; font-size: 1.1em; }

acronym, abbr {
  letter-spacing: .07em;
  border-bottom: .1em dashed #c00;
  cursor: help;
}
```

Generic Classes for Positioning and Highlighting Content Elements

```
/**
 * Generic Content Classes
 * (en) standard classes for positioning and highlighting
 * (de) Standardklassen zur Positionierung und Hervorhebung
 *
 * @section content-generic-classes
 */

.note {background: #dfd; padding: 1em; ...}
.important {background: #ffd; padding: 1em; ...}
.warning {background: #fdd; padding: 1em; ...}

.float_left {float:left; display:inline; margin-right:1em; margin-
bottom:0.15em}
.float_right {float:right; display:inline; margin-left:1em; margin-
bottom:0.15em}
.center {text-align:center; margin: 0.5em auto}
```

Three CSS classes have been created to highlight elements according to their contextual relevance: general information, an important note, and a warning.

The horizontal alignment of block elements is taken care of by three CSS classes: for left-aligned, right-aligned, and centered.

Automatic Formatting of Hyperlinks

CSS automatically formats external links. This process is restricted to the actual content area of the layout, the container #main. Adjust the URL label for your own domain.

```
/**
 * External Links
 * (en) classification and formatting of hyperlinks via CSS
 * (de) Klassifizierung und Gestaltung von Hyperlinks mit CSS
 *
 * @section content-external-links
 * @app-yaml-default disabled
 */

/*
#main a[href^="http://www.my-domain.com"],
#main a[href^="https://www.my-domain.com"]
{
    padding-left: 12px;
    background-image: url('your_image.gif');
    background-repeat: no-repeat;
    background-position: 0 0.45em;
}
*/
```

If you use relative paths for internal links, you can even leave out the URL.

```
#main a[href^="http:"], a[href^="https:"] { ... }
```

Note: the style declarations for the automatic formatting of external links are commented out in the template and must be activated for use in practice.

Important: the automatic link formatting requires the browser to support CSS 2.1 pseudoclasses. Internet Explorer unfortunately does not fulfil this criterium.

Simple Table Design

The next block deals with the display of simple tables. Normal tables are created with an automatic width, but by using the class `.full` the table can be forced to fill the entire width. Important to note: when using this class, additional margins or borders on the sides will automatically create an oversized element.

The second predefined CSS class, `.fixed`, allows the creation of tables at a fixed width: their cells will not expand to encompass oversized content. These tables are thus easier to incorporate into flexible layouts.

```
/**
 * Tables | Tabellen
 * (en) Generic classes for table-width ...
 * (de) Generische Klassen für die Tabellenbreite ...
 *
 * @section content-tables
 */

table { width: auto; border-collapse: collapse; margin-bottom: 0.5em; }
table.full { width: 100% }
table.fixed { table-layout: fixed }

th, td { padding: 0.5em }
thead th { background: #444; color: #fff }
tbody th { background: #ccc; color: #333 }
tbody th.sub { background: #ddd; color: #333 }
```

The other definitions are self-explanatory. Column and row headlines can be clearly assigned by using the handy differences between `thead` and `tbody` as well as the elements `th` and `th.sub`.

Miscellaneous

Here at the end is the definition of a 1 pixel wide HR line -- finishing up the explanations of all formatting defined in `content_default.css`.

3.9 Layout Adjustments for Printing

Preparing website content for paper is an important component of any website's design - and an attractive screen design is no hindrance to a legible and well-organized print version.

The switch between screen and printed page means changing from an interactive to a passive medium. Paper has a fixed size and proportions. Longer content areas must come to terms with page breaks - something unfamiliar in the online world. Links are no longer clickable on paper, so if the corresponding URL is not visible, important information is lost.

3.9.1 Printing Preparation

The headline does not quite capture the point. More accurately, you must merely decide if you want to print the content of all column containers, of some, or of only one.

The question is: *which parts of the layout contain important information and what is only decoration?*

The footer information, advertising in the margins, and search forms are all useless in print. The navigational elements are no longer usable on paper. It is unnecessary to print everything that appears on the screen, so for a start, the print stylesheets hide the footer and the main navigation.

Choosing the Printable Column Containers

Within the YAML framework, the order and thus the use of the column containers of content, navigation, or anything else, is variable. The print stylesheets are designed to let you freely choose any combination of column containers to be printed.

You choose by linking one of the seven print stylesheets from the *yaml/print/* folder in the *central stylesheet* of your layout.

Print Stylesheet	#col1	#col2	#col3
print_100_draft.css	Yes	-	-
print_020_draft.css	-	Yes	-
print_003_draft.css	-	-	Yes
print_120_draft.css	Yes	Yes	-
print_023_draft.css	-	Yes	Yes
print_103_draft.css	Yes	-	Yes
print_123_draft.css	Yes	Yes	Yes

3.9.2 Structure of the Print Stylesheets

The structure of these seven print stylesheets is nearly identical. Most of the decisions made for the printed version of a website are independent of the columns chosen for printing.

All the print stylesheet must also adjust the screen layout for paper, by doing such things as hiding unnecessary layout elements, displaying URLs, abbreviations, or acronyms, so that very little information is lost. All these things are independent of your container choices. For purposes of simplicity, these declarations are all in the file *print_base.css* in the *yaml/core/* folder and imported at the beginning of each of the seven print stylesheets.

```
/* import print base styles | Basisformatierung für Drucklayout einbinden
*/
@import url(../core/print_base.css);
```

These general changes are then automatically part of each print stylesheet.

Each individual print stylesheet then only hides the container columns not chosen for printing and linearizes those that are.

Linearization of the Container Columns

The display of the column containers must be changed for paper. It is not practical to print them on paper next to each other as they appear on the screen. Depending on the amount of content in the various columns, unnecessary white space would be printed.

To avoid this, the container columns are *linearized*, or printed in the row in which they appear in the source code -- and across the entire page. The following is an excerpt from the print stylesheet *print_103_draft.css*. In this one, the column containers `#col1` and `#col3` are adjusted for the print version, and `#col2` is turned off.

```
#col1, #col1_content {float:none; width: 100%; margin: 0; padding: 0;
border: 0}
#col1_content {page-break-after:always}

#col2 {display:none}

#col3, #col3_content {width: 100%; margin:0; padding: 0; border:0}

/* Optional Column Titles | Optionale Spaltenauszeichnung */
/*
    #col1_content:before {content:" [ Left | Middle | Right Column ]"}
    #col3_content:before {content:" [ Linke | Mittlere | Rechte Spalte ]"}
*/
```

In addition to the adjustments of the column widths, `#col1` is given the property `page-break-after:always` to force a page break when it ends. This page break is intended to delineate the differences between the columns, especially when their content differs thematically.

Furthermore, the last two lines of code institute an optional naming for the column containers. The texts within are printed directly before the actual content. This allows you to add more information to the printed edition.

Note: the optional naming of the columns is predefined in all print stylesheets which print more than one column, but for safety's sake is commented out.

3.9.3 General Print Setup with `print_base.css`

With the print stylesheets, you've chosen which content columns should be printed. Most of the layout changes for printing are made in the CSS component `print_base.css` from the `yaml/core/` folder, integrated in the layout via the other print stylesheet. The content of this component is explained below.

Important: the stylesheet `print_base.css` from the `yaml/core/` folder is one of the basic components of the YAML framework. It provides general, layout-independent adjustments of the basic layout for the print version. This stylesheet is required for every YAML-based layout and should only be changed when absolutely necessary!

General Layout Changes

The preparations begin with the hiding of containers from the basic layout which are not needed on paper. Furthermore, the width of the layout is set to 100 percent. Our goal is to take advantage of the entire sheet of paper.

```
/* (en) Preparing base layout for print */
/* (de) Basislayout für Druck aufbereiten */

body, #page_margins, #page, #main {margin:0; padding: 0; border: 0;}
#page_margins, #page {width: 100% !important; min-width: inherit; max-width: none}
#header {height: auto}
#footer {display: none}

/* (en) Hide unnecessary container of the screen layout in print layout */
/* (de) Für den Druck nicht benötigte Container des Layouts abschalten */

#topnav {display: none}
#nav {display:none}
#search {display: none}

/* (en) Linearising subtemplates */
/* (de) Linearisierung der Subtemplates */
.c25l, .c33l, .c38l, .c50l, .c62l, .c66l, .c75l,
.c25r, .c33r, .c38r, .c50r, .c62r, .c66r, .c75r {
    width: 100%; margin:0; float:none; overflow:visible; display:table;
}

.subc, .subcl, .subcr {margin: 0; padding: 0;}
```

Navigational elements are generally turned off. They are useless on paper. Please note here the selector `#search`. In the basic layout, there is no predefined container for the placement of a search form -- opinions on its optimal location vary too widely. Of course this element exists on most CMS-managed websites -- this selector was incorporated here, as no search function is useful once printed. In the last part the subtemplates are linearized by default.

Restructuring of Font Face and Size

Monitors have a much lower pixel resolution (72 to 120 dpi) than the printed page (300 to 1200 dpi). Small, serif fonts like Times are thus relatively difficult to read on a screen. Sans serif fonts like Verdana or Arial have clear advantages for use on monitor displays.

On paper, especially in longer texts, the opposite is the case: characters with serifs are easier to read. The print layout uses a serif font for this reason: thanks to CSS inheritance, this is possible with just a few lines of code.

```
/* (en) Change font to serif */
/* (de) Zeichensatz auf Serifen umstellen */

body * {font-family: "Times New Roman", Times, serif}
code, pre { font-family:"Courier New", Courier, mono}
body {font-size: 12pt}
```

Font sizes also vary between optimal for the screen and optimal for the page. A monitor should be able to scale the font size, so relative units of measurement like *em* or *percent* are used. In printing, absolute units of measurement are preferred, such as *point* or *pica*.

To be easily readable on paper, normal text should not be set smaller than **12pt**. This recommendation is implemented via the `body` element.

Next, we attempt with the property `page-break-after:avoid` to avoid page breaks immediately after a headline. This too will help readability on paper.

```
/* (en) Avoid page breaks right after headings */
/* (de) Vermeidung von Seitenumbrüchen direkt nach einer Überschrift */

h1,h2,h3,h4,h5,h6 { page-break-after:avoid; }
```

Automatic Display of URLs, Acronyms and Abbreviations

As mentioned at the beginning, paper is static. Hyperlinks cannot be clicked, yet the URL should not be completely lost -- neither should explanatory text for acronyms or abbreviations.

We must ensure that these items appear on the printed page. A CSS2 pseudoclass helps us avoid this stumbling block. The additional text is printed in parentheses, URLs in brackets, each directly after the corresponding element.

```
/* (en) Disable link background graphics */
/* (de) Abschalten evlt. vorhandener Hintergrundgrafiken ... */
abbr[title]:after, acronym[title]:after {
    content: '(' attr(title) ')'
}

/* (en) Enable URL output in print layout */
/* (de) Sichtbare Auszeichnung der URLs von Links */
a[href]:after {
    content:" ";
    color:#444;
    background:inherit;
    font-style:italic;
}
```

Important: the following passages from the print style sheet require CSS 2.1 pseudoclasses in the browser. Internet Explorer including Version 7 unfortunately does not meet these requirements.

These declarations allow URLs and explanatory texts to print directly after the linked text or marked abbreviation. Little information from the website is lost in the transition to paper.

Optional Column Labeling

Linearization is practical for printing web pages of several columns. As the left- or right-alignment disappears, the column containers must appear in the same order in which they appear in the source code.

That means that in the basic layout (column order 1-3-2), column `#col3` -- which usually contains the main content -- would be printed last. As long as only this column is printed, this is irrelevant.

When several columns are printed, the hierarchy of the columns and their contextual relation to each other can be lost as a result of the linearization. To improve the user's orientation, optional headings can be added to each column container for the print layout, naming perhaps the column's position on screen or labeling its content. This is simple and elegant with the CSS 2 pseudoclass `:before`.

```
/* (en) Preparation for optional column labels */
/* (de) Vorbereitung für optionale Spaltenauszeichnung */

#col1_content:before, #col2_content:before, #col3_content:before {
    content: "";
    color:#888;
    background:inherit;
    display:block;
    font-weight:bold;
    font-size:1.5em;
}
```

Should a title be desired, the corresponding container need only be provided with the value for the `content` property.

4 Practice

4.1 Five Rules...

The following rules summarize the basic principles defining YAML's development:

Rule 1: YAML is not a Prefab Layout

YAML bases on web standards and is a versatile tool for creating flexible, accessible CSS layouts. The best basis for effective work with the framework is a thorough understanding of YAML's structure and workings. Please take time to read the documentation before you begin your work.

Rule 2: YAML is Based on the Top-Down Principle

YAML provides a flexible, multi-column layout with all the important standard web page elements and functional stylesheets for correct display in all browsers, as well as an optimized layout for the printed version. The user optimizes the finished layout by deleting unneeded elements from the source code.

Rule 3: CSS Basic Components

Every YAML-based layout needs the three basic CSS components *base.css*, *ie hacks.css* and *print_base.css* from the *yaml/core/* folder. The first two files are responsible for the correct display in all browsers, and the third ensures an optimal layout in print.

Rule 4: Separation of YAML and User CSS

The files in the YAML folder should remain unchanged. Custom stylesheets or changed versions of YAML's CSS components belong in the user's own separate CSS folder. Only then can the layout's development basis remain stable over time and bugfixing as well as maintenance and updates are simplified.

Rule 5: Have Fun with YAML!

4.1.1 Samples Included

In addition to the documentation, the *examples* folder in the YAML download package contains a great number of prefabricated sample layouts, which can help you understand how the framework functions and serve as a starting point for your own projects.

Note: if you are new to YAML, please take the time to read the documentation through to the end. Chapter 4 contains the complete instructions for practical use, which you should read before you start.

These examples introduce the basic layout's various modification possibilities, as well as the use of the various CSS components provided. [Section 1.5: The Structure of the Download Package](#) provides an overview.

4.1.2 Tips for CSS Beginners

If you are not yet familiar with CSS, take one of the examples which fits your design requirements best and play around with the various style definitions of the screen layout. Try out what changes do what to the layout.

Change margins, font sizes, colors, and container widths. Messing around with them will help you overcome any awe of CSS and you'll quickly learn exactly what parts of YAML do what -- and how.

4.2 Recommended Project Structure

There are generally no requirements for working with YAML. The project structure recommended here has proved to be practical, as it makes bugfixing easier when creating a layout and maintenance easier when a new version of YAML is released.

4.2.1 Step 1: Creating Files and Folders

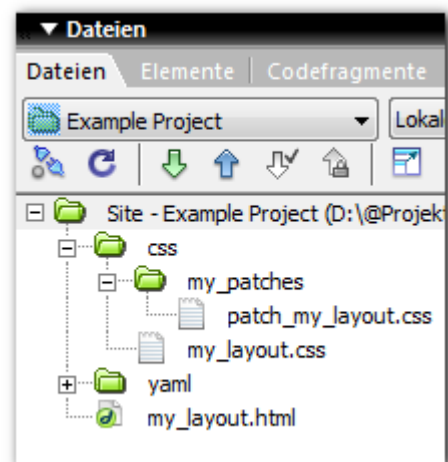
First, copy the complete *yaml/* folder onto your server and create another folder on the same hierarchical level called *css* for your own unique CSS files.

XHTML Source Code: copy the XHTML template *markup_draft.html* from the *yaml/* into your project folder and rename the file.

Central Stylesheet: copy the stylesheet template *central_draft.css* into your *css* folder and rename the file accordingly.

IE Patches: copy the file template *patch_layout_draft.html* from the *yaml/patches/* folder into your *css/my_patches/* folder and rename it to match the name of your central stylesheet (so that the relationship is easier to remember).

The screenshot shows the protostructure of your new project (as seen in a Dreamweaver project window).



4.2.2 Step 2: Adjusting the Paths

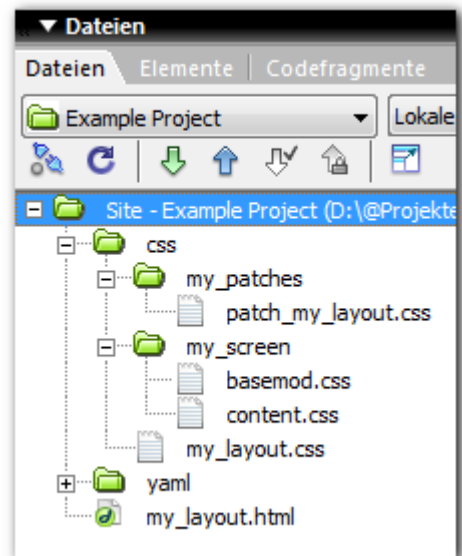
After creating the project structure, you must check all paths for the CSS components. The XHTML source code must contain the paths to the central stylesheet and to the patch file. The central stylesheet and patch file themselves must have the correct paths to *base.css* and *ie hacks.css*. After these checks, the basic layout is ready to go and the real graphic design can be implemented.

4.2.3 Step 3: Layout Design

From this point on, you have the choice: you can create your own stylesheets for the screen and print layouts as well as for the navigation, or you can start off with YAML's file templates and preformatted CSS components.

The folder `yaml/screen/` contains the file templates `basemod_draft.css` for the page layout and `content_default.css` to format content.

Copy these templates into your `css` folder and change them to suit your wishes. You can work with the navigation components and the print stylesheets in the same fashion.



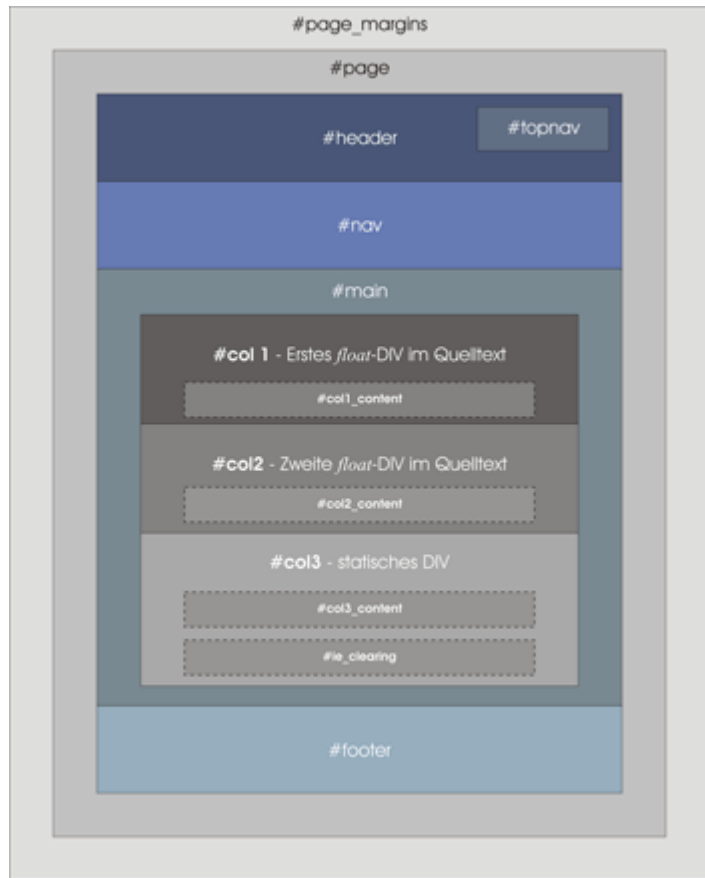
Note: do not forget to include these additional components in your central stylesheet.

4.3 Basic Variations

YAML offers you many ways to customize the basic layout to your wishes. I will explain these possibilities in this and the following sections. First let us examine the (X)HTML source code structure and the column order within.

The order of the column containers in the (X)HTML source code is fixed and should not be changed: all CSS components, in particular the adjustments for Internet Explorer, depend on this structure.

The basic layout can be varied and yet retain its full functionality in all browsers -- in particular the IE clearing, which ensures that `#col3` even in IE remains the longest column and permits graphic-free column separators.

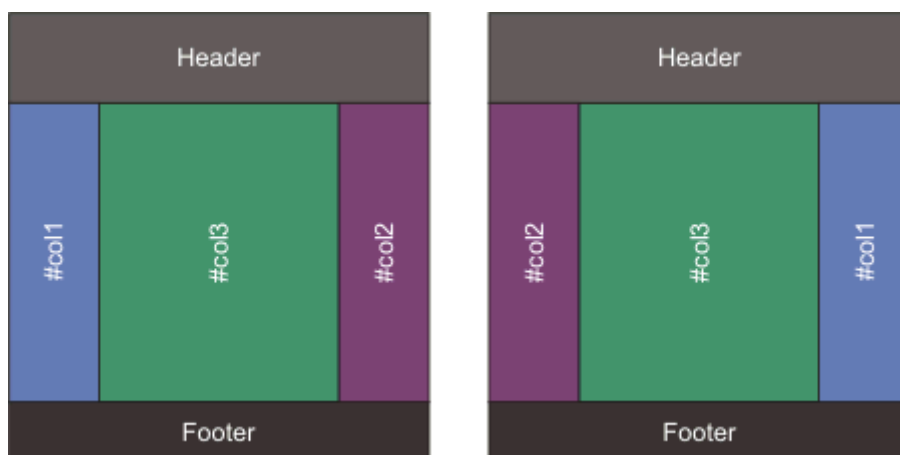


Accessible layouts often demand that the actual content of a page be at the very beginning of the source code. The idea is to allow text browsers or screen readers easy access to the main subject matter. Other page elements (sidebars, advertising, etc.) should then follow further down.

Note: for the three-column layouts, [Section 4.4](#) thoroughly describes the means for YAML to fulfil this concept absolutely. This involves the completely free ordering of the individual columns on the screen, independent of their position in the source code.

The disadvantage of the independent column order is that four of the six possible variations are incompatible with the IE clearing, and thus can no longer utilize graphic-free column separators.

4.3.1 3-Column Layouts

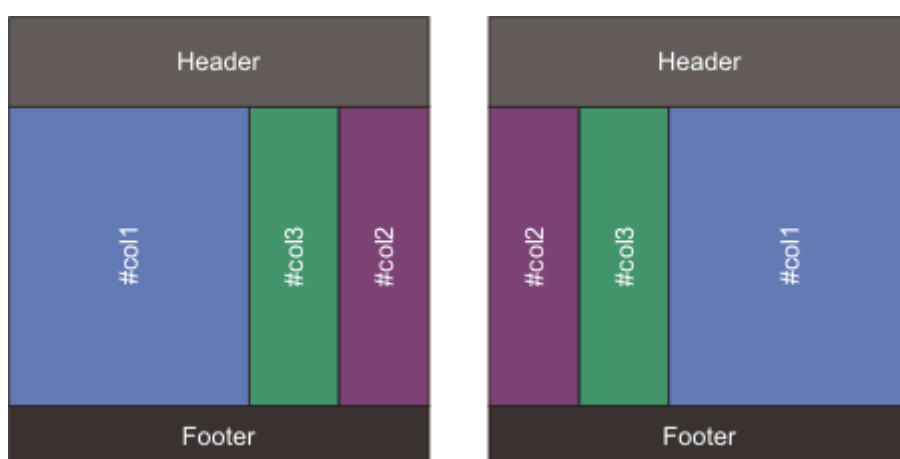


The basic layout uses the column order 1-3-2. The static column `#col3` is surrounded by the two *float* containers `#col1` and `#col2`. To switch to column order 2-3-1, you must merely change the *float* direction.

```
#col1 {float:right }
#col2 {float:left }
```

Switching the property allows you to change the layout order of the content in your side columns. You can use this method to layout a subnavigation on either the left or the right and yet still have it directly follow on the main navigation in the source code. The subnavigation need merely be placed in the column `#col1` and one of the two column orders to locate it either on the right or the left.

In both cases, `#col3` is meant for the main content and is in last place in the source code. This is certainly not ideal for accessibility purposes, but is easy enough to compensate for via the skip-links built in to the standard layout.

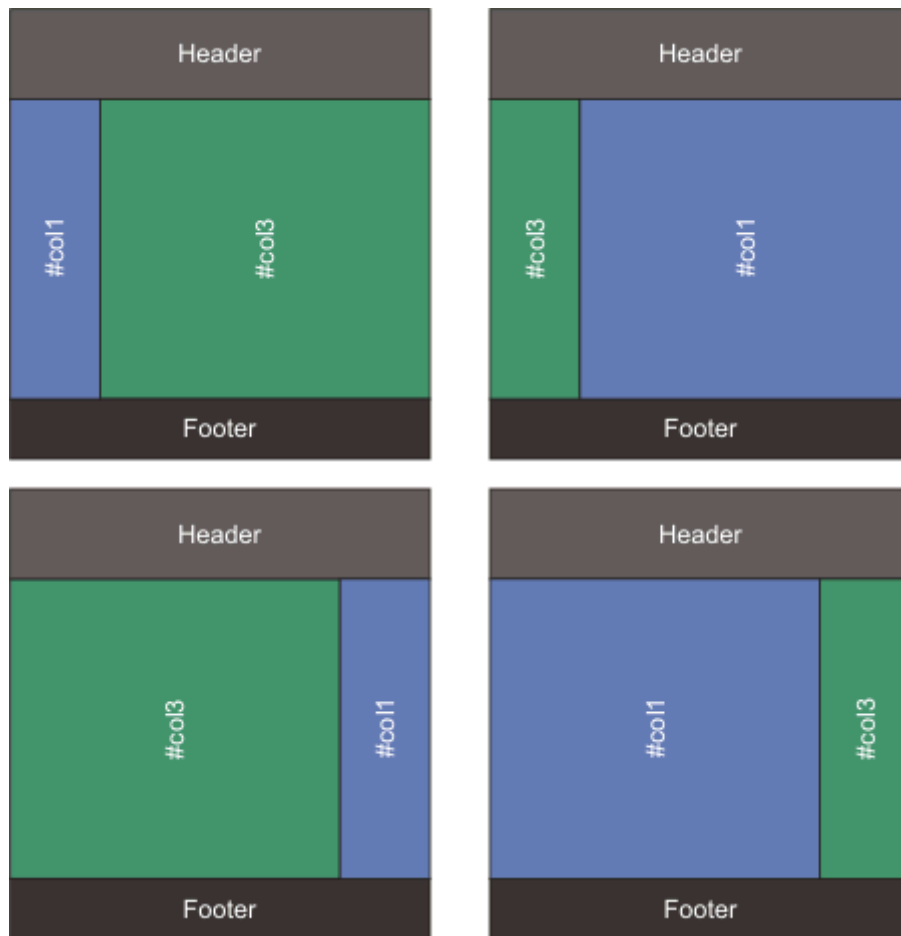


That is certainly the most often-used column arrangement -- but it is by no means the only one. An alternative layout can use one of the side columns for the main content. In this case, navigation, sidebars, and extras can appear in two narrow columns next to each other.

```
#col1 {width: 60%}
#col2 {width: 20%}
#col3 {margin: 0 60% 0 20%}
```

This variation also allows the switching of the *float* direction of the two columns `#col1` and `#col2`, depending on the location of the main content, left or right. The advantage here is that the static column `#col3` is still between the two side columns and the use of graphic-free column separators presents no problems.

4.3.2 2-Column Layouts



Two columns also allow an optimal placement of content in the source code while yet retaining full control of its position in the layout. Usually a narrow column will contain the navigation, and a wide column holds the content.

In our example, the navigation should appear on the left. There are two ways to accomplish this.

These images demonstrate the possibilities for column arrangement. Generally one uses one floating container (`#col1`) and one static container (`#col3`).

All these combinations provide full framework functionality: by this we mean the graphic-free column separators or backgrounds. Simultaneously, the content can be placed in the source code in a location optimized for search engines.

The required changes in the basic layout are minimal. The CSS must change the left / right orientation of the container `#col1` and the corresponding margins for `#col3`. The width of the column alone determines which will perform which function within the layout.

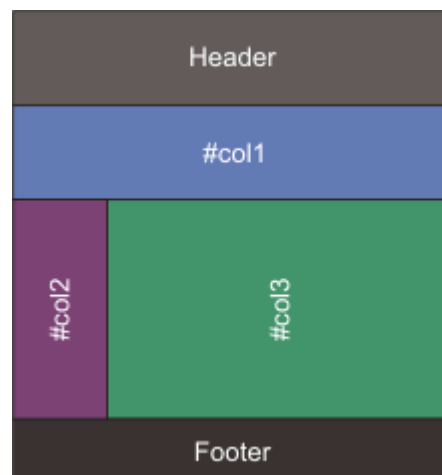
Note: in the samples of the download package, there are four varieties of two-column layouts, each realized with containers `#col1` and `#col3`. All the possible combinations for the container order have been included.

4.3.3 Further Alternatives for Sorting the Containers

But wait, there's more! The previous two-column layouts merely hid one of the two *float* columns. Yet a two-column layout can be built from `#col2` and `#col3`, leaving `#col1` available for other purposes.

The standard layout treats the three containers as columns of a multi-column layout. Of course - only you decide which container is used for what purpose and in which order.

The example to the right needs an additional container in full width between the page header and the two-column main area. In this case, it is simple to place `#col1` directly above the two other columns `#col2` and `#col3`.



```
#col1 {float: none; width: auto; }
#col2 {float: left; width: 25%; }
#col3 {margin-left: 25%; margin-right: 0 }
```

There are few restrictions in the placement of the column containers on the screen. As the source code itself remains unchanged, it is quite easy to recognize and work around possible stumbling blocks in the known IE CSS bugs.

4.4 Variable Order and Use of Content Columns

[Section 4.3](#) demonstrated several fundamental variations on the basic layout. Those all fulfilled the requirement that YAML's full functionality (including the use of the borders on `#col3` to create column separators or backgrounds, see [Section 4.6](#)) remain intact.

This requirement is merely a design criterium and not absolutely necessary when developing a layout. With regards to a website's accessibility (for example, its display in text browsers), other criteria can be more important, which might even demand a different order of the column containers than that of the basic layout.

Many web designers prefer to place the content close to the beginning of the source code, and leave the less important elements such as the navigation or the sidebars for later. Though the necessity of this sorting is debatable, the discussion must be carried out elsewhere. Here, we will see how YAML can also fulfil this demand.

Note: the following CSS excerpts were taken from the sample layouts in the folder *examples/03_layouts_3col/*. You will find the corresponding *basemod_xy.css* files in the *css/screen/* folder, which modifies the column order of the basic screen layout.

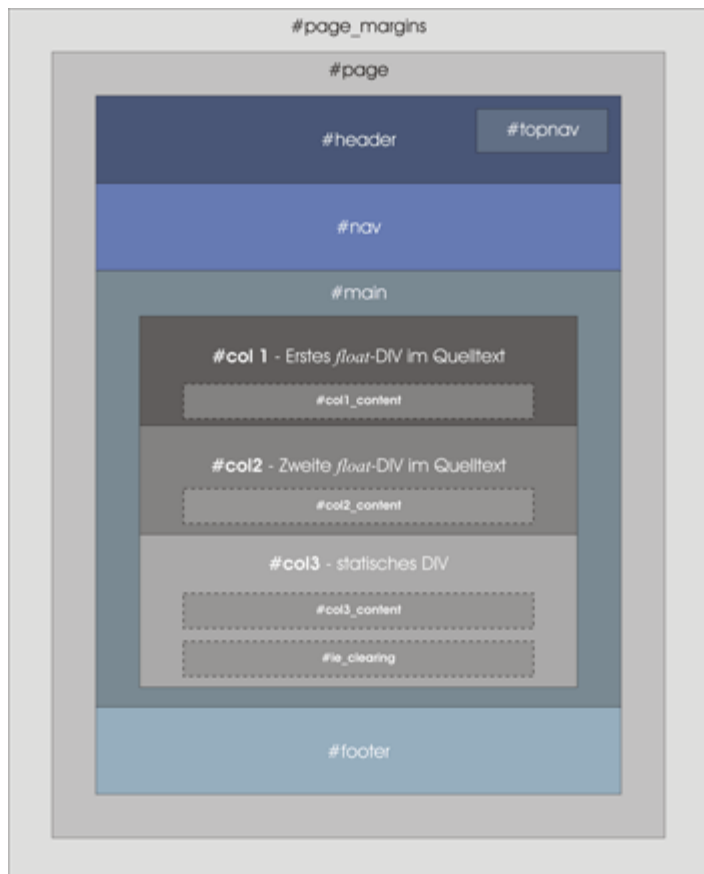
Important: the bugfix for the IE 3 Pixel Bug is built into the patch files of this layout sample, as its basic use can be demonstrated here with several different column orders.

4.4.1 Ordering Columns

The greatest design freedom can be had when the order of the column containers in the source code has no influence on their position on the screen. In this case, the web designer can place the content in the source code according to other demands (accessibility, search engine optimization, etc.) and has complete control over their screen and paper layout via the stylesheets.

As described in [Section 4.3](#), the order of the columns in the source code cannot be changed at will. But it is also completely unnecessary.

The position and order of the columns on the screen is completely controlled via CSS. You must only insert your content at that point of the source code where we'd like it. Afterwards, the containers are arranged with CSS, and variously dependent upon the final medium.



For three columns with three various contents, there are exactly six possible combinations for their placement next to each other on the screen. These combinations are described and their limitations outlined in the following.

All these combinations use a three-column layout with proportions 25 | 50 | 25 percent. The positioning examples are in the *examples/03_layouts_3col/* folder of the download package.

The most important characteristics have been summarized in this table for each possible column set.. The following legend explains the table's abbreviations:

Abbreviation	Explanation
U-Mix	Various units of measurement can be mixed within the layout to set column width: fixed (pixels), flexible (%), and elastic (EM).
Percent	A flexible layout is possible with all column widths set as percents.
Pixels	A fixed layout is possible with all column widths set in pixels.
EM	An elastic layout is possible with all column widths given in EM / EX values.
3P-Fix	The 3 Pixel Bug can be overcome.
SPT	The border property of <code>#col3</code> can be used to represent graphic-free column separators or backgrounds.
Faux	The "Faux Columns" technique for displaying column separators or backgrounds is applicable.

4.4.2 Column Order 1-3-2 and 2-3-1

Layout	U-Mix	Percent	Pixels	EM	3P-Fix	SPT	Faux
1-3-2	Yes	Yes	Yes	Yes	Yes *)	Yes	Yes
2-3-1	Yes	Yes	Yes	Yes	Yes *)	Yes	Yes

*) The use of graphic-free column separators and the fix for the 3 Pixel Bug via `#col3` are mutually incompatible.



The column order 1-3-2 corresponds exactly to the standard definition, as anchored in the file *base.css* (see [Section 3.4](#)). I discussed both variations while explaining the three-column layouts in [Section 4.3](#).

```
/* #col1 becomes the left column | wird zur linken Spalte */
#col1 { width: 25%; }

/* #col2 becomes the right column | wird zur rechten Spalte */
#col2 { width: 25%; }

/* #col3 becomes the middle column | wird zur mittleren Spalte */
#col3 { margin-left: 25%; margin-right: 25%; }
```

[03_layouts_3col/3col_1-3-2.html](#)

To display the reverse order, 2-3-1, we needn't change the order of the columns in the source code -- merely change the *float* direction of the two columns in a *basemod_xy.css* file.

```

/* #col1 becomes the right column | wird zur rechten Spalte */
#col1 { float:right; width: 25%; }

/* #col2 becomes the left column | wird zur linken Spalte */
#col2 { float:left; width: 25%; }

/* #col3 becomes the middle column | wird zur mittleren Spalte */
#col3 { margin-left: 25%; margin-right: 25%; }

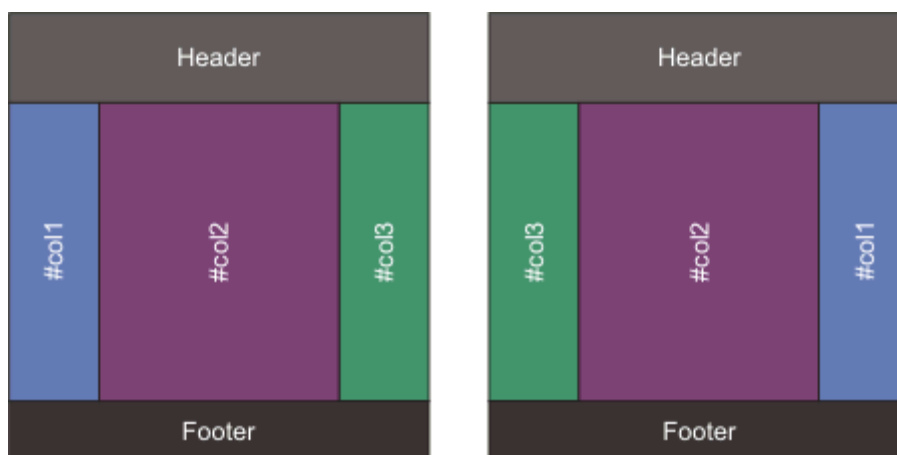
```

That's it. The screen would now show the order 2-3-1.

[03 layouts 3col/3col 2-3-1.html](#)

4.4.3 Column Order 1-2-3 and 3-2-1

Layout	U-Mix	Percent	Pixels	EM	3P-Fix	SPT	Faux
1-2-3	-	Yes	Yes	Yes	Yes	-	Yes
3-2-1	-	Yes	Yes	Yes	Yes	-	Yes



The columns should display in either 1-2-3 from left to right, or in the opposite order, 3-2-1, in which they appear in the source code.

This presentation order is also simply manipulated. First, the two *float* columns must be placed next to each other. For that, both containers need only float in the same direction. So for the order 1-2-3, #col2 must `float:left`, and for the order 3-2-1, the container #col1 must `float:right`.

In the second step, #col3 is shoved to the left or right edge. This is easy enough with a margin on one side which is exactly as wide as the two columns #col1 and #col2 together.

For the column order 1-2-3, the containers are sorted from left to right.


```
/* #col1 becomes the left column | wird zur linken Spalte */
#col1 { width: 25%; margin: 0;}

/* #col2 becomes the middle column | wird zur mittleren Spalte */
#col2 { width: 50%; float:left; margin: 0;}

/* #col3 becomes the right column | wird zur rechten Spalte */
#col3 { margin-left: 75%; margin-right: 0%; }
```

[03 layouts 3col/3col 1-2-3.html](#)

For the column order 3-2-1, the containers are sorted from right to left.

```
/* #col1 becomes the right column | wird zur rechten Spalte */
#col1 { width: 25%; float:right; margin: 0;}

/* #col2 becomes the middle column | wird zur mittleren Spalte */
#col2 { width: 50%; margin: 0;}

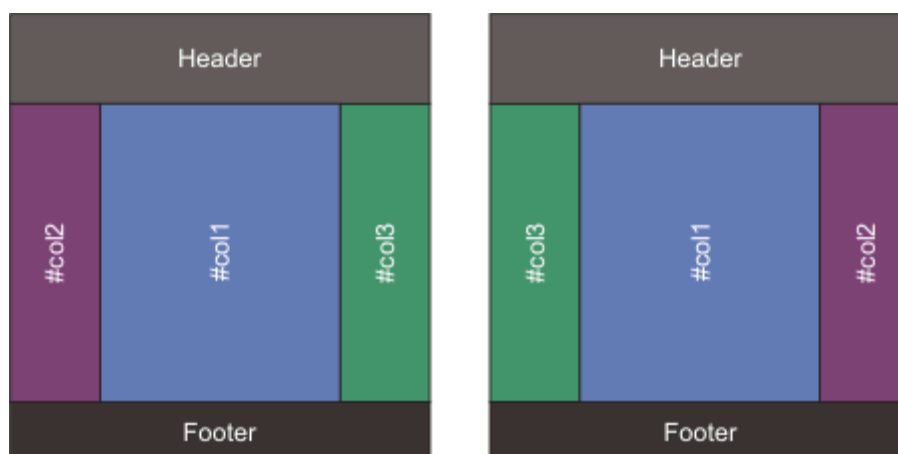
/* #col3 becomes the left column | wird zur linken Spalten */
#col3 { margin-left: 0; margin-right: 75%; }
```

[03 layouts 3col/3col 3-2-1.html](#)

4.4.4 Column Order 2-1-3 and 3-1-2

Layout	U-Mix	Percent	Pixels	EM	3P-Fix	SPT	Faux
2-1-3	-	Yes	Yes	-	Yes *)	-	Yes
3-1-2	-	Yes	Yes	-	Yes *)	-	Yes

*) The 3 Pixel Bug can only be fixed within a fixed layout, or when `#col3` also floats (not treated in the documentation).



The last two combinations let the first column in the source code order be placed in the middle on the screen. The previously described column order shows that when `#col1` and `#col2` have the same float direction, they appear in the same order onscreen as they do in the source code. We have to change that now.

At this point, we need to think outside of the box: other creative people have already wracked their brains over this issue and have found a wonderfully simple solution: negative margins. [Alex Robinson](#)

uses this technique in the *"any order columns"* section of his article ["In search of the One True Layout"](#). By using negative margins, the two columns can be moved to precisely the position necessary. The same principle can be used on both YAML's *float* columns.

The first step ensures that both `#col1` and `#col2` float in the same direction: both are assigned `float:left`. Then needs a `margin-left` that's exactly as wide as `#col2`. `#col1` is then already in its final position, and `#col2` floats right up next to it -- but on its right, not yet on the left.

Now come the negative margins. Our reference point on `#col2` is the top left corner. In order to move it to the left of `#col1`, it has to be moved to the left by its own width as well as the width of `#col1`. The resulting margin totals up to -75 percent. The final step moves `#col3` to the right side as in the two previous column orders.

```
/* #col1 becomes the middle column | wird zur mittleren Spalte */
#col1 { width: 50%; float:left; margin-left: 25%; }

/* #col2 becomes the left column | wird zur linken Spalte */
#col2 { width: 25%; float:left; margin-left: -75%; }

/* #col3 becomes the right column | wird zur rechten Spalte */
#col3 { margin-left: 75%; margin-right: 0%; }
```

In this column order, the IE [Doubled Float Margin Bug](#) (see Section 2.13.5) would usually strike - literally doubling all margins and absolutely destroying this layout. But have no fear: the corresponding bugfix is already integrated in the file *ie hacks.css* and incorporated into every YAML-based layout.

[03 layouts 3col/3col 2-1-3.html](#)

The procedure for the column order 3-1-2 is quite similar: just the *float* directions for `#col1` and `#col2` are switched out, the margins added together for the right side, and a different column gets the negative margin, as IE fails to comprehend a negative `margin-right` for `#col2`.

So `#col1` must `float:right`, the same direction as `#col2`. Then `#col1` is moved to the middle with a negative margin of the sum of its width and the width of `#col2` (`margin-left: -75%`). To ensure that older versions of IE can still play along nicely, the margins for both sides are explicitly assigned for each column. Now that `#col1` is in the middle of the page, `#col2` floats up to the right. Last, `#col3` lands on the left side.

```
/* #col1 becomes the middle column | wird zur mittleren Spalte */
#col1 {
  width: 50%;
  float:right;
  margin-left: -75%;
  margin-right: 25%;
}

/* #col2 becomes the right column | wird zur rechten Spalte */
#col2 { width: 25%; float:right; margin-right: 0%; }

/* #col3 becomes the left column | wird zur linken Spalte */
#col3 { margin-left: 0; margin-right: 75%; }
```

[03 layouts 3col/3col 3-1-2.html](#)

Column arrangement with negative margins works in all modern browsers. [Alex Robinson points out](#) that Netscape 6 & 7 and the older Opera 6 still have problems, but the current browser version Netscape 8.x did fine in our testing, and Opera 6 is, shall we say, antiquated.

4.4.5 The Upshot

YAML allows you to arrange your columns on the screen in any order, completely independent of their position in the source code. You alone decide which column will contain which content, navigation, or sidebar. The advantages and disadvantages of the various placement methods are easily compared with their relative usefulness.

Note: YAML with its print stylesheets offers an optional heading for the column containers for the print version. This can be useful when the linearized presentation is set to print the containers in a different order than they appear on the screen.

4.5 Subtemplates

The website is of course not finished once the basic layout is done: the content itself has yet to be arranged. Many pages require several short content sections next to each other - though we are not speaking of tabular data. And of course a traditional column layout does not always meet the demands of today's design: the YAML homepage itself (www.yaml.de) exemplifies a much freer use of content blocks.

For these purposes, YAML offers *subtemplates*. These are XHTML code snippets which allow a horizontal division of content within various containers. These components are based on nested floating DIV boxes.

Note: all the required CSS definitions for the subtemplates are found in the file *base.css*. The adjustments for the correct automatic clearing in Internet Explorer are in the file *ie hacks.css*. Subtemplates are integrated in the basic components of the framework and are available to all YAML layout variations.

Subtemplates can also be nested within each other. This allows you to vary the column divisions in countless various ways.

4.5.1 Structural Composition

The structure of such a code snippet is easy to understand with an example. Below is the required XHTML code for a 50/50 split - a division into left and right blocks of equal size.

```

...
<!-- Subtemplate: 2 columns with 50/50 division -->
<div class="subcolumns">
  <div class="c50l">
    <div class="subcl">
      <!-- left content block -->
      ...
    </div>
  </div>

  <div class="c50r">
    <div class="subcr">
      <!-- right content block -->
      ...
    </div>
  </div>
</div>
...

```

You get the general idea: let's now take a look at the details.

The Container

A *subtemplate* always begins with a DIV container of the `.subcolumns` class, which encompasses the smaller individual containers that actually divide the space.

```

<!-- Subtemplate: 2 columns with 50/50 division -->
<div class="subcolumns">
  ...
</div>

```

The file `base.css` assigns the class `.subcolumns` the following CSS properties, which should not be changed.

```

/**
 * @section subtemplates
 * @see      ...
 */

.subcolumns, .subcolumns_oldgecko {
  width: 100%;
  overflow: hidden;
}

.subcolumns_oldgecko { float:left }

```

The container width is set as 100 percent by default, so that it completely fills the available horizontal space. Simultaneously, this definition activates the property *hasLayout* in Internet Explorer, forcing it to encompass the content within. All other browsers need the CSS property `overflow:hidden` (see [Section 2.3: Markup-Free Clearing](#)).

Note: Netscape browsers up to and including Version 7.1 as well as old Gecko browsers (up to about July 2004) have problems with the display of the subtemplates due to a bug in connection with `overflow:hidden`. Netscape's version 7.2 and up display subtemplates correctly.

If support of these older Gecko-based browsers is required, you can use the class `.subtemplates_oldgecko` instead. Please note the information in [Section 5.3](#) on the Netscape *overflow-Bug*.

Dividing Space with DIV Blocks

DIV blocks with the CSS classes `c50l` and `c50r` divide the horizontal space. The "c" stands for *column*, the number "50" for *50 percent of the available width* and the letters "l" and "r" for *left-* and *right-floating* blocks.

```
<!-- Subtemplate: 2 columns with 50/50 division -->
<div class="subcolumns">
  <div class="c50l">
    ...
  </div>
  <div class="c50r">
    ...
  </div>
</div>
```

In general, two blocks (a left and a right) form a pair. The sum of the widths of all blocks within a subtemplate *should* always equal 100%. The following division ratios are provided for as part of YAML's predefined CSS classes:

- 50% / 50% Division (classes `c50l` and `c50r`)
- 33% / 66% Division (classes `c33l` and `c66r` as well as `c66l` and `c33r`)
- 25% / 75% Division (classes `c25l` and `c75r` as well as `c75l` and `c25r`)
- Golden Ratio (classes `c38l` and `c62r` as well as `c62l` and `c38r`)

The class definitions are in the file *base.css*.

```
.c50l, .c25l, .c33l, .c38l, .c66l, .c75l, .c62l { float: left }
.c50r, .c25r, .c33r, .c38r, .c66r, .c75r, .c62r { float: right; margin-
left: -5px }

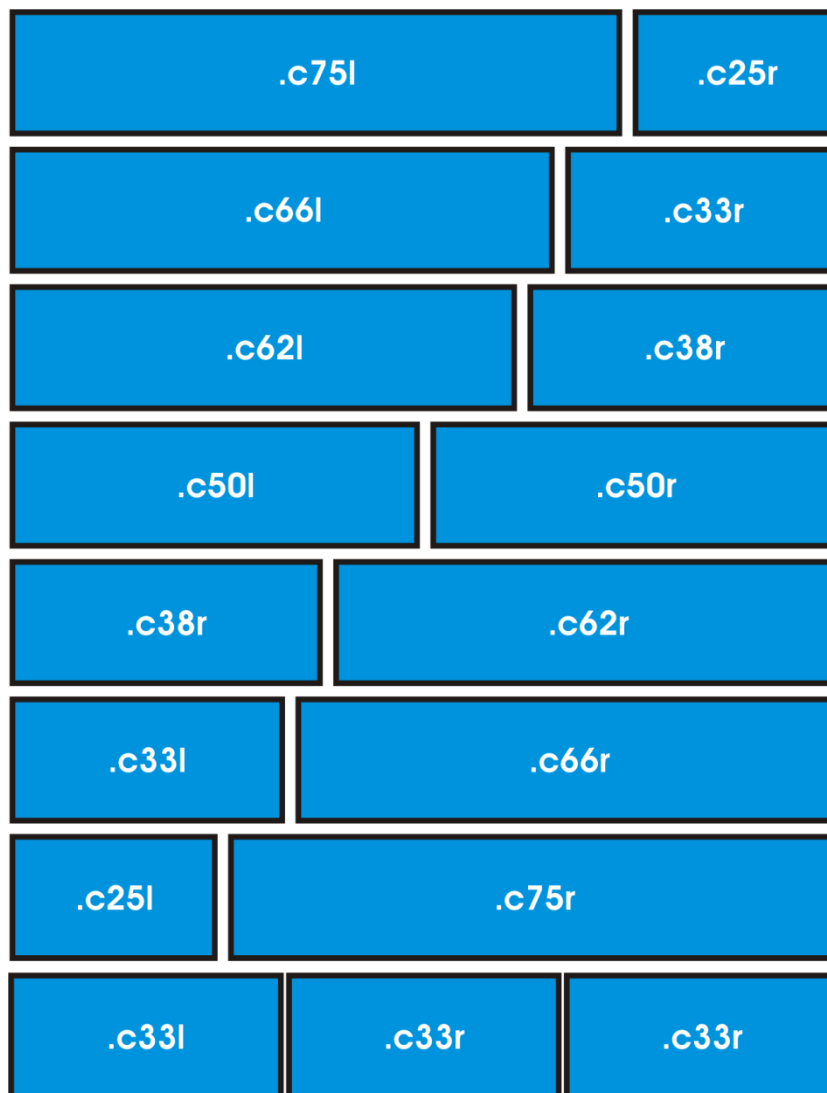
.c25l, .c25r { width: 25% }
.c33l, .c33r { width: 33.333% }
.c50l, .c50r { width: 50% }
.c66l, .c66r { width: 66.666% }
.c75l, .c75r { width: 75% }
.c38l, .c38r { width: 38.2% } /* Golden Ratio */
.c62l, .c62r { width: 61.8% } /* Golden Ratio */
```

The real width of a floating container is calculated by the browser just before it is rendered. The percentage values' conversion into pixels requires rounding, and Internet Explorer is sometimes less accurate than other browsers relating to the total width of all DIV blocks within a subtemplate.

The result is that the sum of the individual containers is greater than the width of the parent container `.subcolumns`, and the floating DIV boxes are displaced. To avoid this effect, all right-floating DIV blocks are assigned a `margin-left: -5px`. This allows any right-floating container to overlap an element to its left by a maximum of five pixels: an elegant compensation for the rounding errors.

Important: the compensation for these rounding errors demands **exactly one** right-floating container within each subtemplate.

These predefined CSS classes allow the following arrangements, even without nesting the subtemplates:



These blocks can be nested deep within each other simply by inserting further subtemplates. This allows nearly absolute freedom in the division of your columns.

The Content Containers

As in the layout columns of the YAML framework, the outer containers (here the DIV blocks `c50l` and `c50r`) set up the division of space, while the inner containers `subc`, `subcl` and `subcr` maintain the padding, margin, and border around the content.

```

<div class="subcolumns">
  <div class="c50l">
    <div class="subcl">
      <!-- left content block -->
      ...
    </div>
  </div>

  <div class="c50r">
    <div class="subcr">
      <!-- right content block -->
      ...
    </div>
  </div>
</div> .subc { padding: 0 0.5em 0 0.5em; overflow: hidden; }
.subcl { padding: 0 1em 0 0; overflow: hidden; }
.subcr { padding: 0 0 0 1em; overflow: hidden; }

```

The final letters "l" and "r" stand for content blocks on the left or right side of the subtemplate. This influences the padding). For content blocks which are not on the side, such as the middle block of a 33/33/33 division, we have the container `subc`, which has padding on both sides.

The sum of the assigned paddings must always be identical for each block to guarantee that each column has exactly the same width.

The containers `subcl` and `subcr` on the sides are each assigned a padding of 1 em on the inner side. The container `subc` needs padding on both sides, which must total 1 em: it is assigned left and right paddings of 0.5 em each.

4.5.2 Adjusting the Subtemplates for Internet Explorer

The subtemplates use the CSS property `float` rather extensively. This means that we must deal with the corresponding IE bugs such as the Escaping Floats Bug and the Doubled-Float-Margin Bug -- and of course the Expanding Box Problem turns up when we work with flexible container widths.

Analogous to the bugfixes for the YAML basic layout, the bugfixes are also applied to the subcolumns.

```

* html .c50l, * html .c25l, * html .c33l, * html .c38l, * html .c66l,
* html .c75l, * html .c62l, * html .c50r, * html .c25r, * html .c33r,
* html .c38r, * html .c66r, * html .c75r, * html .c62r {
  display:inline;
}

* html .subcolumns .subc,
* html .subcolumns .subcl,
* html .subcolumns .subcr {
  word-wrap: break-word;
  overflow:hidden;
}

```

The Escaping Floats Bug is taken care of when the container `.subcolumns` is provided with `hasLayout` via `width:100%`. The property `display:inline` defuses the Doubled-Float-Margin Bug,

and `word-wrap:break-word` and `overflow:hidden` ensure that even the older IE generations (IE 5.x and IE 6) cut off oversized content elements and do not let them destroy the layout.

Note: the file *ie hacks.css* sets the property `word-wrap` back to the standard value of `word-wrap:normal` for printing.

4.5.3 Examples for Subtemplates Use

The following examples show subtemplates used directly as well as nested. Read the source code carefully to understand exactly what's happening.

50 / 50 Split

Block 1: Lorem ipsum dolor sit amet, consectetur adipiscing elit. In ac lectus. Aenean tincidunt metus nec orci. Nulla dapibus mattis tellus. Ut dui nunc, ultrices ut, egestas vitae, feugiat ac, tortor. Nullam velit. Nunc ac urna. Nullam sed quam ac turpis porta porta. Aliquam ut sem ut leo mattis ultricies. Aliquam aliquam ligula ut purus. ...

Block 2: Lorem ipsum dolor sit amet, consectetur adipiscing elit. In ac lectus. Aenean tincidunt metus nec orci. Nulla dapibus mattis tellus. Ut dui nunc, ultrices ut, egestas vitae, feugiat ac, tortor. Nullam velit. Nunc ac urna. Nullam sed quam ac turpis porta porta. Aliquam ut sem ut leo mattis ultricies. Aliquam aliquam ligula ut purus. ...

33 / 33 / 33 Split

Block 1: Lorem ipsum dolor sit amet, consectetur adipiscing elit. In ac lectus. Aenean tincidunt metus nec orci. Nulla dapibus mattis tellus. Ut dui nunc, ultrices ut, egestas vitae, feugiat ac, tortor. Nullam velit. Nunc ac urna. ...

Block 2: Lorem ipsum dolor sit amet, consectetur adipiscing elit. In ac lectus. Aenean tincidunt metus nec orci. Nulla dapibus mattis tellus. Ut dui nunc, ultrices ut, egestas vitae, feugiat ac, tortor. Nullam velit. Nunc ac urna. ...

Block 3: Lorem ipsum dolor sit amet, consectetur adipiscing elit. In ac lectus. Aenean tincidunt metus nec orci. Nulla dapibus mattis tellus. Ut dui nunc, ultrices ut, egestas vitae, feugiat ac, tortor. Nullam velit. Nunc ac urna. ...

Divisions According to the Golden Ratio

Block 1: Lorem ipsum dolor sit amet, consectetur adipiscing elit. In ac lectus. Aenean tincidunt metus nec orci. Nulla dapibus mattis tellus. Ut dui nunc, ultrices ut, egestas vitae, feugiat ac, tortor. Nullam velit. Nunc ac urna. Nullam sed quam ac turpis porta porta. Aliquam ut sem ut leo mattis ultricies. Aliquam aliquam ligula ut purus. ...

Block 2: Lorem ipsum dolor sit amet, consectetur adipiscing elit. In ac lectus. Aenean tincidunt metus nec orci. Nulla dapibus mattis tellus. Ut dui nunc, ultrices ut, egestas vitae, feugiat ac, tortor. Nullam velit. Nunc ac ...

Endless Variety with Nesting

Subtemplates can be endlessly nested within each other, allowing you countless various column divisions. The only requirement is that within each nesting level, the sum of the blocks' width must always be 100%. The following example shows such a nesting. Within the left *50 percent* block are two further *50 percent* blocks. The right *50 percent* block is further divided according to the Golden Ratio.

Block 1: Lorem ipsum dolor sit amet, consectetur adipiscing elit. In ac lectus. Aenean tincidunt metus nec orci. Nulla dapibus mattis tellus.	Block 2: Lorem ipsum dolor sit amet, consectetur adipiscing elit. In ac lectus. Aenean tincidunt metus nec orci.	Block 3: Lorem ipsum dolor sit amet, consectetur adipiscing elit. In ac lectus ...	Block 4: Lorem ipsum dolor sit amet, consectetur adipiscing elit. In ac lectus. Aenean tincidunt metus nec orci. Nulla dapibus mattis tellus. ...
--	---	---	--

4.5.4 Alternative Layout Concept

The classic several-column layout with header and footer strongly resembles its ancestor, the table layout. The column concept is tried and true, offering high flexibility within the YAML framework.

Yet the concept has its limits, and the global division of the page into two or three columns along with the header and footer is not always practical. YAML Version 2.4 introduced the *subtemplates* to expand the possibilities for the content area. Yet they can do so much more: *subtemplate* use is not limited to the content columns.

Rather, they are an extremely versatile tool for a much freer layout development -- in addition to the classic several-column layout. The nesting of subtemplates allows nearly endless combinations of column widths on a page.

4.6 Column Design

In [Section 2.7](#) we discussed the particulars of the special clearing at the end of the static column `#col3`.

Of course this does not deliver our ideal genuine equal-length columns, but YAML's method does bring us very close. How close exactly? Let's examine the following two examples.

Important: The column `#col3` nearly always needs the value `width:auto;!` Otherwise Internet Explorer will apply the attribute `hasLayout = true` (see the article: [on having Layout](#)), destroying our careful IE clearing at the end of `#col3` by encompassing it.

Background: the static column `#col3` is the *bearer* of the column separators. Without the clearing, the column and thus the lines would not always reach all the way down to the footer.

4.6.1 Example 1 - Column Separators

A common design element is vertical separation lines between the individual content columns. The *Faux Columns* technique (with background images) is often used to ensure that these lines are always the same length, independent of how full each column container is

When using the column order 1-3-2 and 2-3-1 (see [Section 4.4](#)), YAML can create lines without using any background images at all. Instead, we use the CSS `border` property of the static column `#col3`. This is possible in these column orders because `#col3` is always the longest.



Below is an example of a two-pixel wide dotted line as a column separator for a three-column layout:

```
#col3 {
  border-left: 2px #ddd dotted;
  border-right: 2px #ddd dotted;
}
```

[04 layouts styling/3col_column_dividers.html](#)

4.6.2 Example 2 - Column Backgrounds

A further effective use of the CSS `border` property of the static `#col3` is to color the side columns -- completely without graphics.

For this, the `border` property replaces the `margin`, which otherwise ensures that `#col3` appears correctly between the *float* columns. Below is an example showing both *float* columns with fixed widths of 200 pixels each.



```
#col1, #col2 { width: 200px; }

#col3 {
  margin: 0; padding:0;
  border-left: 200px #cce solid;
  border-right: 200px #ecc solid;
}
```

[04 layouts styling/3col_column_backgrounds.html](#)

The result appears to be three columns of equal length. This technique is limited to solid color backgrounds, and can only be used in combination with widths given in **pixels** or **EM**, as a `border` cannot be measured in percent.

4.7 Minimum & Maximum Widths for Flexible Layouts

Flexible layouts adjust themselves dynamically to the current width of the browser window. This behavior is normally quite useful, but is sometimes inconvenient. For example, an extremely narrow browser window can make the layout illegible and thus unusable. You should define a lower limit for your elements' width, perhaps oriented to a desktop resolution of 800x600 pixels, to guarantee a legible layout even at that size.

Just as important: an upper limit for the layout's width. If the layout is too wide, copytext appears in very long lines. In extreme cases, paragraphs of several lines become individual lines of text. This is very tiring for readers' eyes, as they must travel a long way before reaching the break at the edge of the page. Even these details can frustrate your site's readers.

Both scenarios can be easily avoided with the CSS properties `min-width` and `max-width`.

The YAML framework's basic layout should contain all the width definitions in the container `#page_margins`, as this encompasses and thus defines all the other elements.

```
#page_margins {
  min-width: 760px;
  max-width: 100em;
  ...
}
```

This example defines a minimum layout width of *760 pixels*. This will work even on a desktop resolution of 800x600 pixels and allows the layout to display in the browser's full-picture mode without creating horizontal scrollbars.

A maximum width is better defined according to the font size, in EM. A value in pixels would create problems when zooming on text, as the layout would not adjust itself for the larger letters. Unintentional line breaks and oddly-placed pictures would result. Basing the layout width on the font size itself easily eliminates this problem: the example below shows a value of 100em.

4.7.1 CSS Support Lacking in Internet Explorer 5.x and 6.0

Again, Internet Explorer makes life harder for us web designers: IE up to and including version 6.0 supports neither `min-width` nor `max-width`. Only with Internet Explorer 7.0 did Microsoft finally add these properties, as well as the additional `min-height` and `max-height`. This novum as well as the fixed CSS bugs and the greater surfing security is a blessing for web programmers. One can only hope that IE7 spreads quickly.



And yet, the older IE versions cannot be ignored when creating a layout, as IE 6 still rules the browser statistics and will certainly not disappear so quickly, even though its market share is steadily eroded by IE7.

For Internet Explorer 5.x and 6.0, I have prepared two Javascript methods to mimic the `min-width` and `max-width` properties for these browsers.

4.7.2 Solution 1: IE Expressions

Internet Explorer allows the web page creator dynamic access to CSS properties with the proprietary property `expression()`. With help from Javascript, we can quite simply fake the missing CSS properties. Svend Tofte's article [max-width in IE](#) offers a general overview of the technique. However, the examples in that article demand *Quirks Mode* ([see DocTypes & Display Modes in Section 2.4](#)). Jeena Paradies invented a [Code Variant](#), which also works in *Standard Mode* in IE and provides the basis for the solution discussed here.

Important: earlier YAML versions required Internet Explorer be set to *Quirks Mode* for this method: **no more!**

The JS expressions should be built into the patch files, so that only IE is forced to load the required code. Below is an excerpt, as used in the layout examples in the download package:

```

/*-----*/
/* min-width / max-width for IE
** IE5.x/Win - x
** IE6      - x
** IE7      - 0
*/

* html #page_margins {
  width: 80em;

  width: expression((document.documentElement &&
document.documentElement.clientHeight) ?
  (document.documentElement.clientWidth < 740) ? "740px" : ((
document.documentElement.clientWidth > (80 *
parseInt(document.documentElement.currentStyle.fontSize))) ? "80em" :
"auto") :

  (document.body.clientWidth < 740) ? "740px" : ((
document.body.clientWidth > (80 *
parseInt(document.body.currentStyle.fontSize))) ? "80em" : "auto")
);
}

```

Note: the doubled request for the current viewport size is indeed necessary, as IE 6.0 in *Standard Mode* reaches `.clientWidth` in a different way than in IE 5.x, which is generally in *Quirks Mode*.

This example implements a minimum layout width of 740 pixels. The maximum width is based on the font size. The current font size of the body element must be determined and then compared with the value 80em.

The fallback solution for those surfing without Javascript is to define `width: 80em` before the `expression()` appears in the code.

4.7.3 Solution 2: External Javascript "minmax.js"

The Javascript file *minmax.js* from doxdesk.com is included in the YAML download package, in the *tools/javascript* folder. This file can be integrated into the web page's head and mimics the full functionality of the `min-width`, `max-width`, `min-height`, and `max-height` -- by evaluating the CSS definitions and adjusting IE's rendering accordingly.

This script, when linked via *Conditional Comments* (`<!--[if lte IE 6]>`), is only loaded by those browsers which need it: IE versions 5.x and 6.0. Internet Explorer 7 no longer requires this script, as it interprets the standard CSS properties.

```

<head>
...
<!--[if lte IE 7]>
<link href="../../css/patches/patch_3col_standard.css" rel="stylesheet"
type="text/css" />
<![endif]>-->

<!--[if lte IE 6]>
<script type="text/javascript" src="minmax.js"></script>
<![endif]>-->
</head>

```

That was it -- no more work is necessary. Watch the effect of the Javascript on the test page *minmax_js.html*.

[06 layouts minmax for ie/minmax_js.html](#)

Note: This Javascript does have a notable disadvantage: it is only loaded after the page has been fully rendered. That means that a too-small or too-large browser window will first show the page without the `min-width` or `max-width` adjustments, and will only adjust the layout after a few tenths of a second. The page will visibly "jump", and this can be rather annoying while surfing a website. Please test this effect before adding the script.

4.8 Drafting and Debugging

YAML provides an extra stylesheet *debug.css* in the eponymous *yaml/debug/* folder just for creating and debugging your layout. It can be integrated into the central stylesheet anywhere you like (as long as it come after *base.css*) and provides the functions described below.

4.8.1 Automatic Check for *ie hacks.css*

The file *ie hacks.css* is one of the core components of the YAML framework. This stylesheet must be integrated into every YAML-based layout (see [Section 3.5: CSS Adjustments for Internet Explorer](#)).

However, this file is not implemented via the central stylesheet, but imported by an IE patch file. The patch file itself is integrated via *Conditional Comments*: all this to ensure that only Internet Explorer must load it. As a result, one of the most common causes for display problems in YAML-based layouts is that *ie hacks.css* is missing -- due to incorrect filepaths or even typos in the *Conditional Comment*.

Within *debug.css*, the container `#ie_clearing` is used to display a warning if the file *ie hacks.css* cannot be found.

```
/* CSS-Warning, if core stylesheet 'ie hacks.css' is missing in the layout
*/
*:first-child+html #ie_clearing { display:block }
* html #ie_clearing { display:block }

#ie_clearing {
    width: 500px;
    font-size: 25px;
    position:absolute;
    top: -2px;
    left:0px;
    background: url("images/warning_ie hacks.gif") top left no-repeat;
}
```

The first line of this CSS block is ONLY for IE7 and activates the display of the container. IE5.x and IE6 are triggered by the second line. Subsequently follow the CSS commands to display the following warning if *ie hacks.css* is missing.

WARNING: YAML's core stylesheet *ie hacks.css* is missing! Check path in your patchfile!

If the *ie hacks.css* file is correctly loaded, it overwrites the CSS declarations and hides the warning image.

Note: the automatic search for *ie hacks.css* only works when the `#ie_clearing` container is contained in the layout.

Should your layout not need this container, you can uncomment a block to change the body background color to test the correct integration of the file.

4.8.2 Pixel Grid for Checking Positions and Geometry

The pixel grid is made up of lines at 10x10 pixel intervals. 50- and 100-pixel borderlines are emphasized. Rulers are included along the left and top edges.



The grid contains two vertical orange stripes. They mark the areas of the screen where a vertical scrollbar appears at a resolution of either 800x600 or 1024x768 pixels. The gray areas mark the width greater than 800 pixels and beyond a height of 450 pixels. The white area of the grid indicates the visible space or viewport for a browser window at the resolution of 800x600 pixels.

The grid can be incorporated directly into the source code via the CSS class `.bg_grid` or, if using a browser developer toolbar like Firebug, it can be assigned to various elements as a background image.

```
/**
 * @section pixel grid
 */

.bg_grid {
    background-image:url(images/grid_pattern.png) !important;
    background-repeat:no-repeat;
    background-position:top left !important;
}
```

The `!important` rule guarantees that the grid is not turned off by later CSS declarations.

4.8.3 Element Emphasis

The last block of *debug.css* comprises CSS classes to color particular elements or to make them partially transparent.

```
/**
 * @section transparency
 */

.transOFF { -moz-opacity: 1.0; opacity: 1.0; filter: alpha(Opacity=100);}
.trans50,
.transON { -moz-opacity: 0.5; opacity: 0.5; filter: alpha(Opacity=50);}
.trans25 { -moz-opacity: 0.25; opacity: 0.25; filter: alpha(Opacity=25);}
.trans75 { -moz-opacity: 0.75; opacity: 0.75; filter: alpha(Opacity=75);}

/**
 * @section colors
 */

.bg_red { background-color: #f00 !important;}
.bg_blue { background-color: #00f !important;}
.bg_green { background-color: #0f0 !important;}
```

Note: as elements can be assigned more than one CSS class at a time, you can color the elements and simultaneously place them on the grid: `class="bg_grid trans75 bg_red"`.

4.9 Selected Application Examples

The following three sections explain example layouts for specific demands, all created with YAML. The structure of the examples will help you understand the various ways to design the basic layout and how to manipulate the framework. All the samples contained in the download package *examples/* folder are based on a simple screen layout, explained below.

The Screen Layout of the Examples

The basis is a flexible three-column layout with the column order 1-3-2 (the standard order) and the columns divided into 25% | 50% | 25% of the screen. This layout is in the *examples/01_layouts_basics/* folder.

[01_layouts_basics/layout_3col_standard.html](#)

The minimum width is fixed at 740 pixels, orienting itself to a desktop resolution of 800x600 pixels, and allowing a display at that resolution without horizontal scrollbars. The maximum width of the layout is set at 80em, which in combination with the standard font size of 12 pixels (set in *content.css*) results in a width of 960 pixels.

The screen layout is included via the CSS file *basemod.css*, which is found in every theme folder within the respective *css/screen/* folder. Below is a code excerpt:

```
/* (en) Marginal areas & page background */
body { background: #9999a0; padding: 10px 0; }
```



```

/* (en) Layout: width, background, borders */
#page_margins {
  min-width: 740px; max-width: 80em;
  margin: 0 auto; border: 1px #889 solid; }
#page{ background: #fff; border: 1px #667 solid; }

/* (en) Centering layout in old IE-versions */
body { text-align: center }
#page_margins { text-align:left }

/* (en) Designing main layout elements */
#header {
  color: #fff;
  background: #000 url("../../images/bg_gradient.gif") repeat-x bottom
left;
  padding: 45px 2em 1em 20px;
}

#tovnav { color: #aaa; background: transparent; }

#main { background: #fff }

#footer {
  color:#fff;
  background: #336 url("../../images/bg_gradient.gif") repeat-x bottom
left;
  padding: 15px;
}

/* (en) adjustment of main navigation */
#nav ul { margin-left: 20px; }
#nav_main {background-color: #336}

/**
 * (en) Formatting content container
 *
 * |-----|
 * | #header |
 * |-----|
 * | #col1    | #col3    | #col2    |
 * | 25%      | flexible | 25%      |
 * |-----|
 * | #footer  |
 * |-----|
 */

#col1 { width: 25% }
#col1_content { padding: 10px 10px 10px 20px; }

#col2 { width: 25% }
#col2_content { padding: 10px 20px 10px 10px; }

#col3 { margin: 0 25% }
#col3_content { padding: 10px }

```

Note: the structure of the file is based on the template *basemod_draft.css* from the *yaml/screen/* folder, which was explained in [Section 3.6: Creating the Screen Layout](#).

The file `nav_shinybuttons.css` from the `yaml/navigation/` folder has been linked unchanged. The only adjustment was in the distance of the first menu item from the left edge of the layout (`#nav ul { margin-left: 20px }`).

Adjustments of the Screen Layout for Internet Explorer

The basic layout still needs two special adjustments for an error-free display in Internet Explorer 5.x and 6.0. The 3 Pixel Bug must be fixed and minimum and maximum layout widths set. The IE expressions used are explained in [Section 4.6](#).

The adjustments for Internet Explorer are kept in the patch file `patch_3col_standard.css`, corresponding to the basic layout, in the `css/patches/` folder.

```
/* IE 3 Pixel Bug | Bug: 3-Pixel-Jog des Internet Explorers */

* html #col3 { height: 1%; }
* html #col1 {margin-right: -3px;}
* html #col2 {margin-left: -3px;}
* html #col3 { margin-left: 24%; margin-right: 24%; }

/* min-width / max-width for IE */

* html #page_margins {
    width: 80em;
    width: expression( ... );
}
```

That finishes the most basic version of the screen layout.

4.9.1 Draft Layout "2col_left_seo"

This first layout draft with the name **2col_left_seo** meets the following requirements:

- Search engine-optimized two-column layout (navigation left in #col3 and main content right in #col1)
- Flexible layout with flexible column widths (25% | 75%)
- Further division of the main content area in two columns after the first paragraph
- Vertical 1 pixel wide separator between the columns with a vertical spacing of 1em to both header and footer.
- Horizontal main navigation "Shiny Buttons"
- Print layout: only the main content from #col1.



examples/05_layouts_advanced/2col_left_seo.html

Layout Draft in Detail

The central stylesheet *layout_2col_left_seo.css* contains the following CSS components:

```
/* import core styles | Basis-Stylesheets einbinden */
@import url(../.././yml/core/base.css);

/* import screen layout | Screen-Layout einbinden */
@import url(../.././yml/navigation/nav_shinybuttons.css);
@import url(screen/basemod.css);
@import url(screen/basemod 2col left seo.css);
@import url(screen/content.css);

/* import print layout | Druck-Layout einbinden */
@import url(../.././print/print_001.css);
```

First, the base stylesheet *base.css* from the *yml/core/* folder is loaded, as well as the unmodified navigation *nav_shinybuttons.css*.

Then, the basic version of the screen layout *basemod.css* is imported, which forms the basis of the layout. The modifications for the requirements of the desired two-column layout are found in the *basemod_2col_left_seo.css* file.

```
/* #col1 becomes the main content column | #col1 wird zur
Hauptinhaltsspalte */
#col1 { width: 75%; float:right }
#col1_content { padding: 10px 20px 10px 10px; }

/* hide #col2 | #col2 abschalten */
#col2 { display:none; }

/* #col3 becomes the left column | #col3 wird zur linken Spalte */
#col3 { margin-left: 0; margin-right: 75%; }
```

```
#col3_content { padding: 10px 10px 10px 20px; }

/* graphic-free column separators between #col1 and #col3 | Grafikfreier
Spaltentrenner zw. #col1 und #col3*/
#col3 {border-right: 1px #ddd solid;}
#main {padding: 1em 0}
```

2 Columns: with the first declaration, #col1 receives 75 percent of the available width and is *floated* to the right, becoming the main content column. The container #col2 is not needed and is hidden. Finally, #col3 is moved to the left side by adjusting its margins.

Column separators: in addition, this example uses a 1 pixel wide dotted line as a vertical column separator. This is created by using the CSS `border` property for the static #col3. The top and bottom margins of the #main container determine the spacing of the line from the header and footer.

Adjustments for Internet Explorer

The adjustments for Internet Explorer are collected in the file `patch_2col_left_seo.css` in the `css/patches` folder. As the graphic-free column separators are used, the 3 Pixel Bug cannot be fixed in this layout.

```
/* LAYOUT-INDEPENDENT ADJUSTMENTS ----- */
@import url(../../../../../yaml/core/ie hacks.css);

/* LAYOUT-DEPENDENT ADJUSTMENTS ----- */
@media screen
{
/* min-width / max-width for IE

* html #page_margins {
    width: 80em;
    width: expression( ... );
}
}
```

First, the stylesheet integrates the global adjustment file `ie hacks.css` from the `yaml/core/` folder. (Do not be distracted by the relative paths in this example - they are only due to the folder structure of the sample folder.)

Next, we incorporate the IE expressions to simulate `min-width` and `max-width` in IE 5.x and 6.

Note: If you look at this example in IE5.01, you will notice that some paddings collapse. The corrections are not demonstrated in this example, as they are not necessary for understanding YAML.

4.9.2 Layout Draft "3col_fixed_seo"

In this layout draft named **3col_fixed_seo**, we meet the following challenges:

- Search engine-optimized three-column layout (column order 2-1-3)
- Total width 960 pixels (240 | 480 | 240 columns)
- Further subdivision of the main content area in two columns after the first paragraph
- Column background left: background image with the "Faux Columns" technique.
- Horizontal main navigation "Shiny Buttons"
- Print layout: only the main content from #col1
- Basis for the screen layout is the three-column basic layout of the YAML framework



examples/05_layouts_advanced/3col_fixed_seo.html

Layout Draft in Detail

The central stylesheet *layout_3col_fixed_seo.css* contains the following CSS components:

```
/* import core styles | Basis-Stylesheets einbinden */
@import url(../../yam/core/base.css);

/* import screen layout | Screen-Layout einbinden */
@import url(../../yam/navigation/nav_shinybuttons.css);
@import url(screen/basemod.css);
@import url(screen/basemod_3col_fixed_seo.css);
@import url(screen/content.css);

/* import print layout | Druck-Layout einbinden */
@import url(../../print/print_001_draft.css);
```

First, we link the basic stylesheet *base.css* from the *yam/core/* folder as well as the unmodified navigation *nav_shinybuttons.css*.

Then we import the basic version of the screen layout *basemod.css*, which forms the basis of the layout. The modifications for our current requirements are in the file *basemod_3col_fixed_seo.css*.

Fixed Width and Centered Layout: the fixed layout width of 960 pixels is set at the outermost container *#page_margins*. Setting the side margins to *auto* can then center this container. The minimum and maximum widths are turned off, as they are useless in a fixed layout.

```

/* Setting the layout width and centering | Festlegung der Layoutbreite und
Zentrierung*/
#page_margins {
    width: 960px;
    min-width:inherit;
    max-width:none
}

```

Column order 2-1-3: I described the technique for resorting the columns in [Section 4.4: Variable Column Order](#). Now it will be used to arrange the content within the source code according to its relevance.

```

/* #col1 becomes the middle column | #col1 wird zur mittleren Spalte */
#main {overflow:hidden}

#col1 { width: 480px; float:left; margin-left: 240px; }
#col1_content {padding-left: 10px; padding-right: 10px}

/* #col2 becomes the left colum | #col2 wird zur linken Spalte */
#col2 { width: 240px; float:left; margin-left: -720px; }
#col2_content {padding-left: 20px; padding-right: 10px}

/* #col3 becomes the right column | #col3 wird zur rechten Spalte */
#col3 { margin-left: 0; margin-right: 0; width: 240px; float:right; }
#col3_content {padding-left: 10px; padding-right: 20px}

```

Note the declaration of `#col3`: it is now floated. With this trick, we can completely avoid the IE 5.x and IE 6 3 Pixel Bug. The web designer's freedom is not at all limited by this step, as the column order 2-1-3 is inherently only compatible with pure pixel- or percent-based layouts -- see [Section 4.4](#).

Faux Columns Background: the floated `#col2` on the left side needs a continuous column background. The Faux Columns Technique is perfect. The container `#main` is assigned the graphic as a left-aligned and vertically-repeating background image.

```

/* Background image for the left column - width 240 pixels |
Hintergrundgrafik für linke Spalte - Grafikbreite 240 Pixel */
#main {
    background-color: transparent;
    background-image: url(../../images/bg_pattern.png);
    background-repeat:repeat-y;
    background-position:left;
}

```

Now the layout is complete. Only Internet Explorer left to manage.

Adjustments for Internet Explorer

The adjustments for Internet Explorer are collected in the file *ie hacks_3col_fixed_seo.css* in the *css/patches* folder. In the first step, the global adjustment file *ie hacks.css* is linked.

```

/* Layout-independent adjustments ----- */
@import url(../../../yaml/core/ie hacks.css);

```

```

/* Layout-dependent adjustments ----- */
@media screen
{
    /*
    ** IE5.x/Win - x
    ** IE6      - 0
    ** IE7      - 0
    */

    * html #col3 {margin-left: -3px}
    * html #col3 {ma\rgin-left: 0px}
}

```

Thanks to the care taken with `ie hacks.css`, IE causes relatively little trouble with this rather complex layout. Only the outdated IE 5.x can't help being a pain.

Positioning errors are compensated for with a negative margin. Although `#col3` floats to the right and does not trigger the 3 Pixel Bug, we still need to take this action. The negative margin allows the side containers to overlap, which will also not happen as the containers are given exact widths in pixels. The declaration thus has no optical effect.

Alternative Solution for Centering Fixed Layouts (IE5.x Compatible)

The centering method used in this layout draft works in all modern browsers, no matter if with a fixed or a flexible layout. Internet Explorer 5.x, an exception, will display the layout on the left.

For fixed layouts, there is alternative method for centering that will also work in the outdated Internet Explorer 5.x.

```

body { padding: 0em; }

#page_margins {
    width: 960px;
    min-width: inherit;
    max-width: none

    position: absolute;
    top: 0;
    left: 50%;
    margin-left: -480px;
}

#page { width: 960px; margin: 1em; }

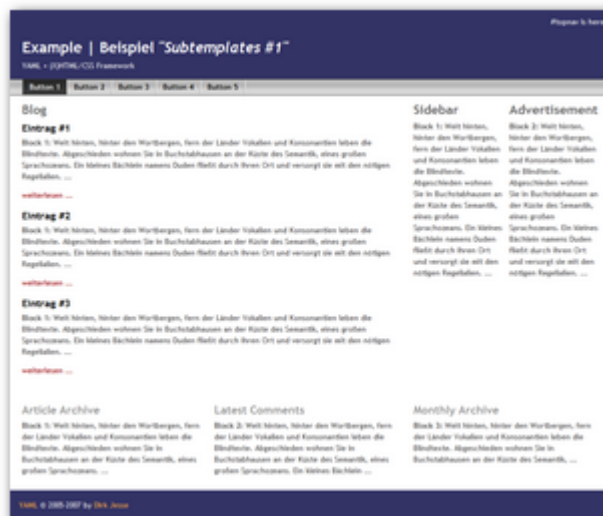
```

Note: the web page is centered here with a negative margin. This variant is accordingly incompatible with flexible layouts.

4.9.3 Layout Draft "Flexible Grids"

A "normal" column layout cannot always meet all the demands of current website design. More flexible systems are necessary to divide a web page into smaller units. The term "grids" has become common, as the units are often oriented to a specific matrix of rulers and spacing.

YAML can simply and easily adapt to this concept using subtemplates. They allow space to be divided according to percentages and can simultaneously be nested within each other. The layout example **"flexible_grids"** demonstrates some of the possibilities of such grid-based layouts.



examples/05_layouts_advanced/flexible_grids.html

Layout Draft in Detail

The central stylesheet *layout_grids.css* contains the following CSS components:

```
/* import core styles | Basis-Stylesheets einbinden */
@import url(../../yam1/core/base.css);

/* import screen layout | Screen-Layout einbinden */
@import url(../../yam1/navigation/nav_shinybuttons.css);
@import url(screen/basemod.css);
@import url(screen/content.css);

/* import print layout | Druck-Layout einbinden */
@import url(../../core/print_base.css);
```

First, we link the basic stylesheet *base.css* from the *yam1/core/* folder as well as the unmodified navigation *nav_shinybuttons.css*.

Then we import the basic version of the screen layout *basemod.css*, which forms the basis of the layout. For the print layout, we need only link *print_base.css* from the *yam1/core/* folder.

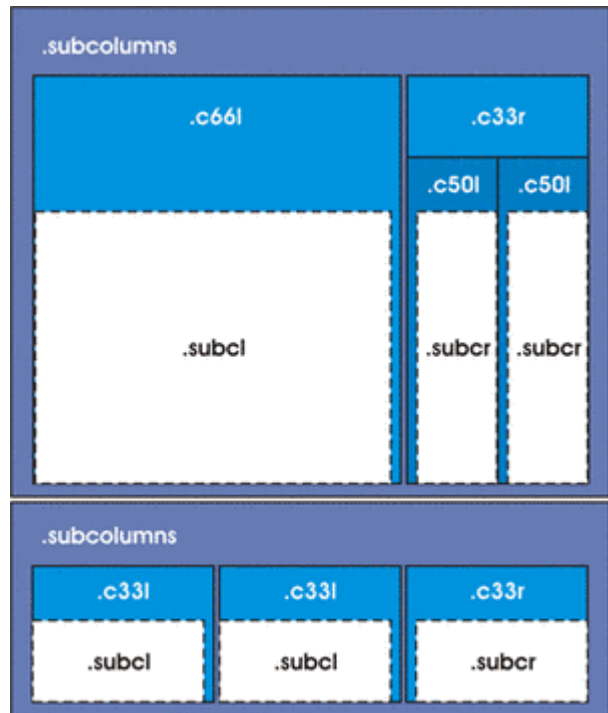
Important: subtemplates are not generally linearized for print, as their use is too variegated to predict. The page creator must regulate any desired linearization individually.

Implementation of the Grid Concept

This draft is implemented by adding the necessary subtemplate containers to the HTML source code. As you can see in the screenshot, the content columns of the basic layout are obviously no longer necessary.

The label "subtemplate" actually implies that these components are meant to be inserted into the content columns. That was indeed the original goal. Yet the nesting possibilities make them particularly interesting for layout development.

Correspondingly, I break here with the standard source code structure of the YAML framework and completely replace the content columns `#col1` to `#col3`.



Structure of the Upper 66/33 Block

First, we must ensure that the upper and lower blocks are properly aligned with each other. The upper block uses a division of 66% | 33%, while the lower block divides into 33% | 33% | 33%. The right containers of both blocks duly reach the same width. In the second step, the 33% container of the upper block is divided again with a further subtemplate into two equal areas. The content containers are inserted so that they take up the same vertical space in the upper as in the lower block.

Structure of the Lower 33/33/33 Block

This is a simple subtemplate divided into 33% | 33% | 33%. The only peculiarity compared to the standard structure is that the center content block (`.subcl`) must be floated left. The reason is simple: the text within should end flush with that of the 66% container above it. If the block were centered, the margins would be different in the upper and lower blocks.

```
<!-- #main: Beginning of Content Area | Beginn Inhaltsbereich -->
<div id="main">
  <a id="content" name="content"></a><!--Skiplink:Content -->

  <!-- Subtemplate: 2 Columns with 66/33 Division | 2 Spalten mit 66/33
Teilung -->
  <div class="subcolumns">
    <div class="c66l">
      <div class="subcl">
        <h2>Blog</h2>
        ...
      </div>
    </div>
    <div class="c33r">
      <div class="subcolumns">
        <div class="c50l">
          <div class="subcr">
            <h2>Sidebar</h2>
          </div>
        </div>
      </div>
    </div>
  </div>
</div>
```

```

        ...
    </div>
</div>
<div class="c50r">
    <div class="subcr">
        <h2>Advertisement</h2>
        ...
    </div>
</div>
</div>
</div>
</div>

<!-- Subtemplate: 3 Columns with 33/33/33 Division | 3 Spalten mit
33/33/33 Teilung -->
<div class="subcolumns">
    <div class="c33l">
        <div class="subcl">
            <h3>Article Archive </h3>
            ...
        </div>
    </div>
    <div class="c33l">
        <div class="subcl">
            <h3>Latest Comments </h3>
            ...
        </div>
    </div>
    <div class="c33r">
        <div class="subcr">
            <h3>Monthly Archive </h3>
            ...
        </div>
    </div>
</div>
</div>
<!-- #main: Ende -->

```

The number of required DIV containers for this layout is naturally relatively large. Nevertheless, it is based completely on flexible widths and adjusts itself optimally to all screen proportions. The complete width is again assigned to the container `#page_margins`. The spatial divisions within `#main` are automatically adjusted by the subtemplates themselves. Certainly we could simplify the DIV constructions in this layout by using fixed widths -- but only then.

Adjustments for Internet Explorer

The adjustments for Internet Explorer are collected in the file `ie hacks_subtemplates.css` in the `css/patches` folder.

```

/* LAYOUT-INDEPENDENT ADJUSTMENTS ----- */
@import url(../../../../../yaml/core/ie hacks.css);

/* LAYOUT-DEPENDENT ADJUSTMENTS ----- */
@media screen
{
    /* No layout-dependent adjustments necessary | Keine layoutabhängigen
    Anpassungen erforderlich */
}

```

Special adjustments for Internet Explorer are not required in this case, as the subtemplates are a fixed part of the framework. The adjustments are already all built into the file *iehacks.css*.

5 Tools & Tips

5.1 Tools

In addition to the YAML framework itself and the sample layouts, the download package provides you with further tools in the *tools/* folder to make your work even easier.

5.1.1 Dynamically Generated Dummy Text

tools/javascript/ftod.js

This compact Javascript tool generates dummy text (Lorem ipsum...) within any DIV container. Two dynamically added text links can add or remove the paragraphs.

The script is used in various layout samples in the *examples/* folder of the download package. The use of the script is quite simple. Link it in the web page header:

```
<script type="text/javascript" src="your_path/ftod.js"> </script>
```

Immediately below, we configure the tool to define which areas of the page should be filled with the dummy text. These HTML elements need unique IDs so the script can find them.

In the layout samples, these are the containers *#col1_content* to *#col3_content* of the three content columns of the basic layout.

```
<script type="text/javascript">
window.onload=function(){ AddFillerLink( "col1_content", "col2_content",
"col3_content"); }
</script>
```

5.1.2 Dreamweaver Styles

Dreamweaver is one of the most popular software tools for professional web design on the market. However, it still has problems up to Version 7 with the WYSIWYG display of YAML-based layouts.

Dreamweaver MX 2004 (v7.0)

tools/dreamweaver_7/base_dw7.css

Conveniently, *Dreamweaver* does provide for alternative stylesheets just for drafting new pages in WYSIWYG mode. These stylesheets are only used in the editor, and can compensate for Dreamweaver's difficulty in displaying sophisticated CSS layouts.

For Dreamweaver MX 2004, you will find an alternative base stylesheet *base_dw7.css* in the *tools/dreamweaver_7/* folder, which comments out the problematic declarations. Instructions for use with Dreamweaver are included in the file *readme.txt*.

Dreamweaver 8

The current version has further improved the display quality in the editor's WYSIWYG mode, so that there's usually no need for any special adjustments of the CSS components. The only known problem currently is with the processing of the `@media` rules: Dreamweaver may overwrite the screen rules with those for print.

Should this happen, it is usually easiest to hide the print stylesheets from the editor. The file *readme.txt* in the *tools/dreamweaver_8/* folder describes the necessary steps.

5.2 Tips on Designing Flexible Layouts

In closing, a few more things to note when developing flexible layouts.

5.2.1 Dealing with Large Elements

It is important to fully understand the functioning of a column layout using *floats*. The static column `#col3` "flows around" the two *float* columns `#col1` and `#col2` (even if this is not obvious in the layout).

Background: Internet Explorer is the only browser that still has problems dealing with elements which are too wide for the static `#col3`. In this case, the entire `#col3` is shoved below the *float* columns -- or even hidden entirely. The layout is destroyed, and the web page is barely usable. Various solutions for this problem are available in [Section 3.5.2](#).

All other modern browsers allow the too-wide elements to merely overflow into the neighboring columns: the layout remains intact. Web designers must watch out for this problem, especially in flexible layouts, as even a minimum layout width must guarantee content enough space in its container.

5.2.2 Small Screens

Flexible layouts adjust themselves to the width available. The formatting (margins, sizes) of all content elements should orient themselves to a sensible minimum width.

An often-used lower limit for screen display is the VGA resolution of 800x600 pixels. This resolution leaves a viewport of usable space of circa 760 pixels, as vertical scrollbars and even window borders themselves reduce the available space. This is important to note, as horizontal scrollbars should be avoided if at all possible.

All content elements (headings, tables, forms, graphics) should be created to fit into this minimum width, so that the layout is displayed without errors or overlapping.

For even smaller resolutions (like on PDAs and other mobile devices), a new stylesheet can be quite handy -- made accessible only via the CSS rule `@media handheld`. Linearized columns are better suited to tiny displays: the containers will then appear one after the other, just as in the print stylesheet.

5.2.3 Flexible Side Columns

The width of the static column `#col3` in flexible layouts normally results automatically from the total width of the browser window minus the widths of the displaying *float* columns. Should the *float* columns `#col1` or `#col2` also require flexible widths, they should be measured in *EM* or *percent*.

Yet when using *EM* for *float* columns, please note: the *float* columns always extend themselves toward the static column `#col3`. If the user zooms in on the text, `#col3` will eventually become too narrow to read, as the font size in each container increases, and the width of the *float* containers increases proportionally to the font size as it is oriented to *EM*. The float columns force `#col3` to become narrower and narrower as they expand.

As a consequence, I recommend percentage values for flexible *float* columns. The proportions will then remain constant, independent of font and window size.

5.3 Known Problems

5.3.1 Internet-Explorer 5.x: Collapsing Margin on `#col3`

	IE 5.x/Win	IE 5.x/Mac	IE 6	IE 7
Bug active	Yes	Unknown	Yes *)	Yes *)

*) This bug is actually present in these browser versions, but can be countered by the special IE clearing (see [Section 2.7: The Clearing of Column `#col3`](#)).

Description: The column `#col3` is defined with `width:auto`. Internet Explorer duly gives this container the property `hasLayout = false`.

In the event that in a three-column layout, the left column is the shortest while the right column is the longest, IE collapses the left margin of `#col3`.

This means that any border on `#col3` (graphic-free column separator!) between `#col1` and `#col3` slips over to the left side of the page. Any background defined for `#col3` will be stretched out to the left edge of the page. This widening has no influence on the actual content of the DIV (text, images, etc.), as `#col3` is set to be behind the side columns via the `z-index`. The bug can be observed on the following test page.

Testpage: [ie_bug.html](#) (only visible in IE5.x!)

Workaround 1: The visual effects of this bug can be avoided by using an image for the left-side column separator, and defining this as a background image for another container, like `#main`. Furthermore, `#col3` should have no background assigned, neither graphic nor color (see Section 4.9: Draft Layout "3col_fixed"). If required, these can be assigned to `#main` or `#page`.

Workaround 2: Alternatively, you can avoid the problem by activating `hasLayout = true` for `#col3` from within the adjustment file for Internet Explorer:

```
...
#col3 {height: 1%;}
...
```

This CSS hack is, however, incompatible with the graphic-free column separators. Should you choose this method, you must then use background images ([Faux Columns](#) technique) instead.

Note: YAML Version 2.5 eliminated this bug in IE 6 and IE 7. As IE 5.x is no longer very popular, this bug does not often cause problems -- especially as it does not actually hinder access to the web page.

5.3.2 Mozilla & Firefox

Mozilla browsers up to version 1.7.0 (and Firefox up to version 1.0) contained a [Float Clearing Bug](#). This prevented the column separator of `#col3` from reaching all the way to the footer if one of the side columns were longer than the center column. This had no effect on graphics that were assigned as background images.

Bugfix: the bug was fixed in the July 2004 with version 1.7.1, and is no longer relevant.

5.3.3 Netscape

Netscape 6 & 7: the browser versions 6.x are based on unfinished beta versions of Mozilla and are extremely faulty. Although version 7 officially uses the rendering engine of Firefox 1.0.1 or 1.0.2, there are great CSS compatibility problems here too -- especially with the versions 7.0 and 7.1.

YAML officially supports Netscape version 8 and up. YAML-based layouts had no display errors in this version.

Netscape 7: Overflow Bug

The markup-free clearing using `overflow:hidden` causes display errors up to Netscape 7.1 when used on static boxes. This means that the content in subtemplates is hidden. The following workaround counters this bug.

Workaround: in general, it is enough to float the container in question. In this case, you must assure that the container occupies the complete available width to avoid bothersome side effects in your layout.

Should you use subtemplates and require support for these old Gecko engines, you can use the CSS class `.subcolumns_oldgecko` instead of `.subcolumns`. This alternative CSS class incorporates the float hack described above.

Note: if, when using `.subcolumns_oldgecko`, subsequent content is displayed next to the subtemplate rather than after it (so far only seen in tables), assign the property `display:inline` to those elements.

5.3.4 Opera

Opera 9.01 Bug: Opera's version 9.01 contains a hover bug, which collapses the margins between a clearing element and the next element. The current version, 9.02, has fixed this bug.

Workaround: instead of using margins, you can create whitespace with padding or borders. This avoids the problem entirely.

Opera 6: although Opera 6 in principle should be able to display YAML-based layouts correctly, certain conditions can lead to unpredictable phenomena such as unclickable areas, etc. These browser bugs cannot be countered with reasonable measures. Happily, the browser is no longer widespread enough to require our attention.

6 Changelog

6.1 Changes in Version 3.0.2 [01.08.07]

Download Package & Documentation

- [Doc en/de] some URL's corrected.
- [Doc de] section numbering corrected
- [Doc de] Section 1.4: futher links added
- [CSSDoc-Comments] beautified indenting of comments in css files

Änderungen und Korrekturen

Core Files

- **[base.css] fix for missing scrollbars in Opera 9.x**
Negative margins of classes `.skip`, `.hideme` and `.print` were reduced to `-1000em` to avoid this bug.
- **[iehacks.css] CSS bugfixes for different media**
Bugfixes for the *Doubled Float Margin Bug* and the *Expanding Box Problem* only affect output on screen via `@media screen` rule.
- **[print_base.css] print preview in IE6 & linearization of subtemplates**
Subtemplates are linearized by default. The print preview in IE6 is now more stable.

Navigation Elements

- Adjusted background colors of list elements in `nav_slidingdoor.css` and `nav_shinybuttons.css`.

Other

- Some small adjustmens in the layout examples (page titles changed)

6.2 Changes in Version 3.0.1 [15.07.07]

Changes and Corrections

Core Files

- **[fixed] A small rounding bug in Subtemplates**
In v3.0 the 33- and the 66-percent Subtemplates container of had wrong widhts.

6.3 Changes in Version 3.0 [09.07.07]

Download Package & Documentation

- **Bilingual Documentation**
The extensive documentation as well as all comments in the framework's CSS files are now available in English and in German.
- **Comprehensive Restructuring of the Download Package**
The download package now distinguishes clearly between the actual framework, the

documentation, and layout examples and tools. The structure of the framework was reworked.

- **Optimized Stylesheets for Use in Production**
The core files of the framework were optimized for use on the live server: they now contain no comments and the file size was greatly reduced.
- **Conversion of all Files to Character Encoding "UTF-8"**
All framework files were converted to UTF-8 character encoding. As the comments in the files are now available in more than one language, this step was logical and unavoidable.
- **CSS Comments according to the CSSDOC Standard**
The CSSDOC Standard offers a machine- and human-readable format for comments within CSS files.
- **Better Support of Dreamweaver 7 and 8**
For Dreamweaver 7 (MX 2004), an alternative base stylesheet is included, which enables a nearly error-free display of YAML-based layouts in the WYSIWYG design mode. A `readme.txt` is available for both Version 7 as well as for Version 8; this explains all the necessary adjustments for working with YAML.
- **Numerous New Sample Layouts**
The number of included example layouts has increased greatly. All layout examples base on an appealing new design.

Changes and Corrections

Markup

- **[changed] Simplification of the (X)HTML Source Code**
The class `.hold_floats` must no longer be explicitly assigned to `#page`: the bugfix is activated by default in the `ie hacks.css` file.

Core Files

- **[new] Optimized Stylesheets for Production**
The stylesheets in the `core/` folder of the YAML framework are also available in optimized form (smaller filesize). These versions have no comments and compromise between readability and smallest possible file size. This saves valuable bandwidth on the live server.
- **[new] Alternative Column Concept based on Classes**
Four generic CSS classes allow an even simpler choice of which columns display in the basic layout.
- **[new] Generic CSS Classes for Hidden Content**
The CSS classes `.hideme` and `.print` now provide two options for hiding content onscreen and yet keeping it available for screen readers and text browsers. The classes are defined in `base.css` and thus always available.
- **[new] Handling Oversized Elements in IE**
IE5.x and 6.0 can now interpret the CSS class `.slidebox`, defined in `ie hacks.css`, to let oversized elements merely overlap onto neighboring layout areas rather than destroying a page's layout.
- **[new] New Bugfix for IE Italics Bug**
A new universal bugfix in `base.css` solves the problem with italic fonts in IE 5.x and 6.0. Previously, this bug was addressed in the content as it occurred.
- **[new] IE7 Bugfix for Print**
IE7 has problems printing `#col3` because it does not have the property 'hasLayout' and correspondingly forces page breaks. The file `ie hacks.css` now contains a suitable bugfix.

- **[new] Bugfix for Firefox 2 overflow:hidden Bug for Print**
Firefox Version 2.x has problems dealing with the property `overflow:hidden` in printing. A suitable bugfix is now in the *print_base.css* file for the generic class `.floatbox`.
- **[changed] Min-/max-width Support for IE 5.x and IE6**
The script solution via expressions was reworked, so that IE need no longer be set to Quirks Mode and can interpret EM-based values.
- **[changed] Subtemplates**
The CSS of the block and content containers was simplified. The block container now encompasses the content by virtue of its *float* property. Oversized content elements are now no longer cut off. The compensation for rounding errors was also improved, so that `.subcolumns` itself is no longer an oversized container (> 100%). The alternative class `.subcolumns_oldgecko` allows support among old Gecko browsers (i.e. Netscape < Version 7.2).
- **[changed] Skip-Link Navigation**
The skip-links are now immediately visible as soon as the tag navigation is activated. This behavior is required for layout accessibility.
- **[changed] Reworked Print Stylesheets**
All layout-independent adjustments for printing were split off into an independent CSS component file *print_base.css*, which is loaded via the print stylesheet. This helps keep track of the styles and individual changes are more easily made.
- **[changed] Hover Effects for Links in IE7**
Hover effects are no longer blocked in IE7 via *iehacks.css*.
- **[removed] Old IE Clearing (up to V2.4) is no longer supported**
The CSS declarations for the old CSS class `.clear_columns` were removed from the *base.css* file.
- **[removed] Hacks for IE Mac Removed from the Project**
IE/Mac interprets neither the normal style declarations nor the IE adjustments, as they are loaded via Conditional Comments and the `@media` rule. The Mac hacks (special comments) were rather confusing in the *iehacks.css* file, and were deleted. YAML supports this outdated browser by displaying all content without any CSS formatting at all.

Navigation Elements

- **[new] Navigation Elements Generally**
All included navigation lists support the tab navigation correctly, including the emphasis on the currently active menu item.
- **[new] Navigation Elements Generally**
The active menu item in any navigation element can be set either via the ID `#current` or now also via `strong`.
- **[new] Expansion of the vlist Navigation**
The vlist navigation can now display four instead of the previous two navigation levels.
- **[removed] The Navigation "Sliding Door I" removed**
The version "Sliding Door II" is still available and was renamed to *nav_sliding_door.css*.

Content Design

- **[new] New CSS Component *content_default.css***
The file *content_default.css* is located in the *yaml/screen/* folder and provides basic formatting for all standard content elements and can be incorporated if desired.

- **[new] Generic CSS Classes for Content Design**

The *content_default.css* component offers three new CSS classes `.note`, `.important`, and `.warning` for emphasizing content.

Other

- **[new] Debugging Stylesheet**

A new optional stylesheet *debug.css* makes layout debugging easier (see [Section 4.8: Drafting and Debugging](#)). Predefined CSS classes for displaying pixel grids, transparencies, or background colors allow a simple emphasis / test of layout elements. The stylesheet also warns the user, should the core stylesheet *iehacks.css* not load correctly.