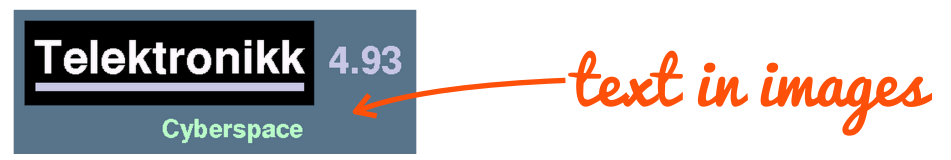


WHAT IS CSS?

language for specifying the presentations of Web documents

IF THERE WAS NO CSS...

This is a historical document, one of the oldest on the web. Telektronikk 4-93 was made available on www.nta.no/telektronikk/4.93 on Dec 17, 1993. It pioneered the concept of thumbnail images in HTML documents. Also, during the Quark-to-web conversion process, it became clear to the editor that a proper style sheet language for the web was needed.



Welcome to the electronic Telektronikk. The electronic version was available through the web one week before paper, and has enjoyed several corrections after the ink had dried. It has also received honorable mention at the best of Web'94. Due to high demand, we are no longer able to send out complimentary paper copies, but help yourself to the electronic version - of which there are unlimited copies.

- Guest editorial by Håkon W Lie
- Windows into Cyberspace by Håkon W Lie
- Altruism and benefit in Cyberspace by Børre Ludvigsen
- Listen to Internet by Per E Dybvik

- Telecommunications and CD-ROM friends or foes? by Erling Maartmann-Moe
 The digital video album: On the merging of media types in multimedia by Gunnar Liestøl
 Hypertext reading as practical action: notes on technology, objectivation and knowledge by Terje Rasmussen
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- Media streams: an iconic visual language for video annotation by Marc Davis
 SCREAM: Screen-based navigation in voice messages by Håkon W Lie, Per E Dybvik, and Jan Rygh
- Telecommunications and social interaction Social constructions in virtual space by Ola Ødegård
- <u>Distributed Virtual Reality: applications for education, entertainment and industry</u> by Carl E Loeffler
- Coordination: challenge of the nineties: Multimedia as a coordination technology by Per M Schiefloe and Tor G Syvertsen
- · An informal requirements analysis of Norwegian public administration relative to ČSCW by Pål Sørgaard
- International Information Infrastructure: social and policy considerations by David Hakken

howcome





Håkon Wium Lie

Separation of CONTENT from PRESENTATION

CSS RULES

```
img
border:1px solid black;
.photo {
width: 300px;
.photo h3 {
 font-weight:bold;
```

describe how markup should be rendered

visual properties

positioning in page's layout

CSS RULES

```
Selector
      .photo {
       width: 300px;
```

CSS SELECTORS

```
<!DOCTYPE html>
                                       .photo {
<html>
                                        width:300px;
 <body>
                                       .photo h3 {
   <div class="photo">
                                        font-weight:bold;
     <h3>My first photo</h3>
     <img src="picture1.jpg"/>
                                       img
   </div>
                                        border:1px solid black;
 </body>
</html>
```

map HTML elements to CSS rules

ELEMENT SELECTORS

```
html: <img src="picture1.jpg"/>

css:
   img {
     border:1px solid black;
   }
```

selects all elements matching the tag name

class SELECTORS

id SELECTORS

```
html: <div id="llama-photo">...

css: #llama-photo {
    width:300px;
}
```

HIERARCHICAL SELECTORS

Which selectors promote the most *reuse*?

WHY CASCADING?

more than one rule can apply to an HTML element
priority rules for resolving conflicts
more specific = higher priority (class trumps element)
some properties (font-size) are inherited, while

others aren't (border, background)

LINKING TO HTML

```
<link rel="stylesheet" href="gallery.css" type="text/css"/>
 <html>
   <head>
      <style>
       h1 {color:red;}
       p {color:blue;}
      </style>
<div style="color:blue;text-align:center">
```

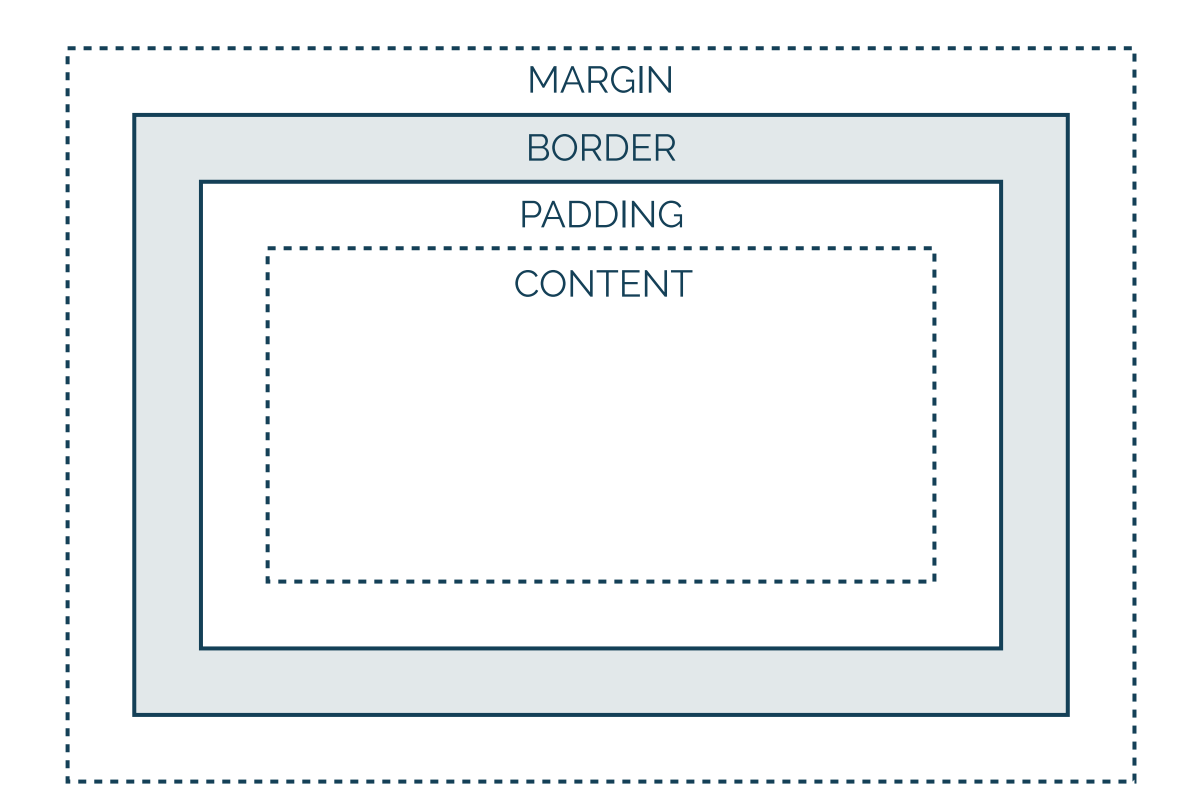
CSS PROPERTIES



CSS3 PROPERTIES

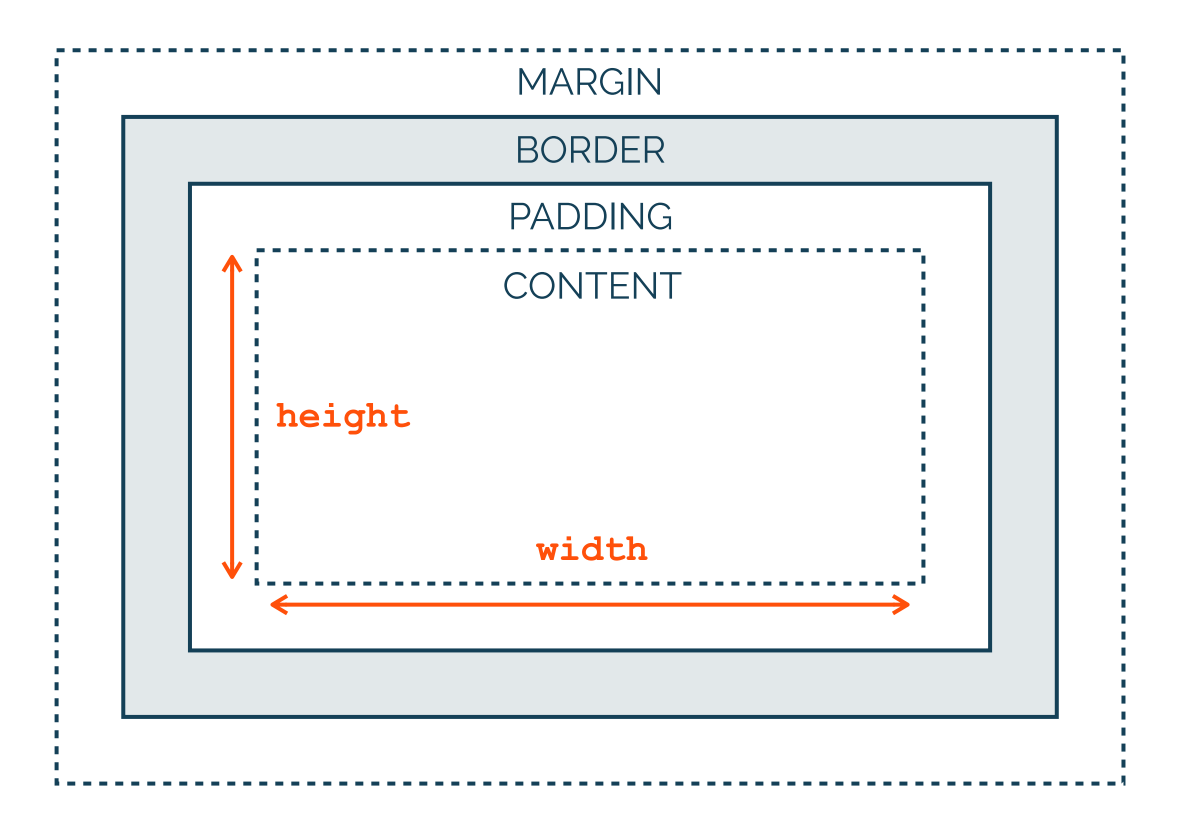






control over white space

Box Model



width and height properties refer to content area

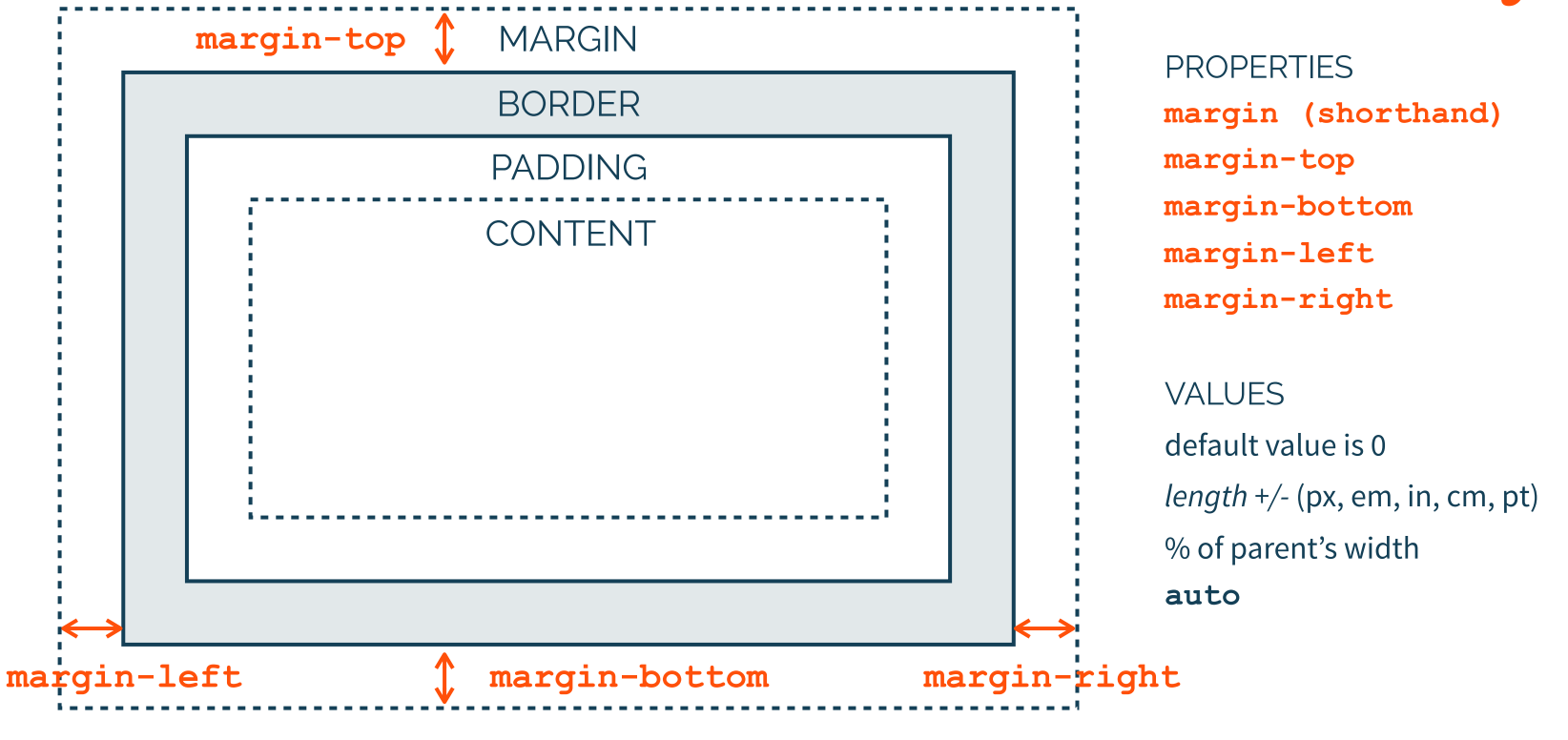
to calculate full-size of the element add padding, border, and margins

VALUES

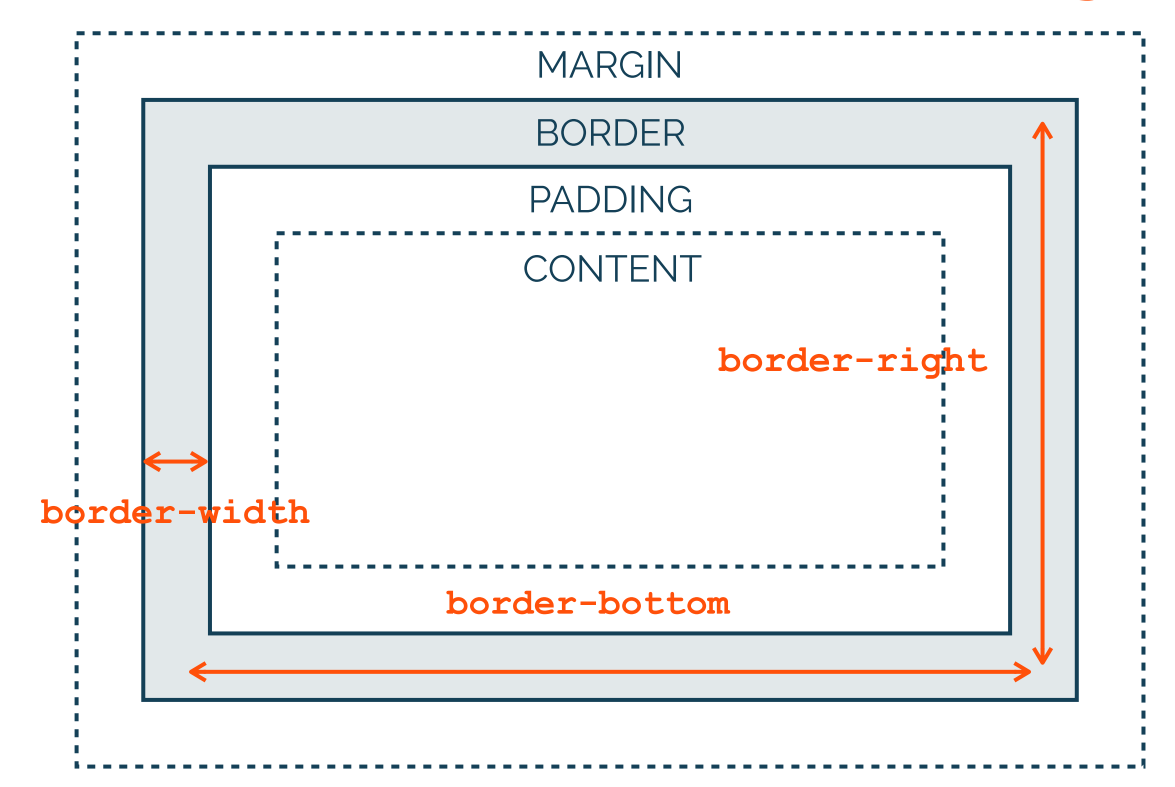
default value is **auto**length +/- (px, em, in, cm, pt)

% of parent's width

Box Model: Margin



Box Model: Border



PROPERTIES

border(shorthand)

border-top

border-bottom

border-left

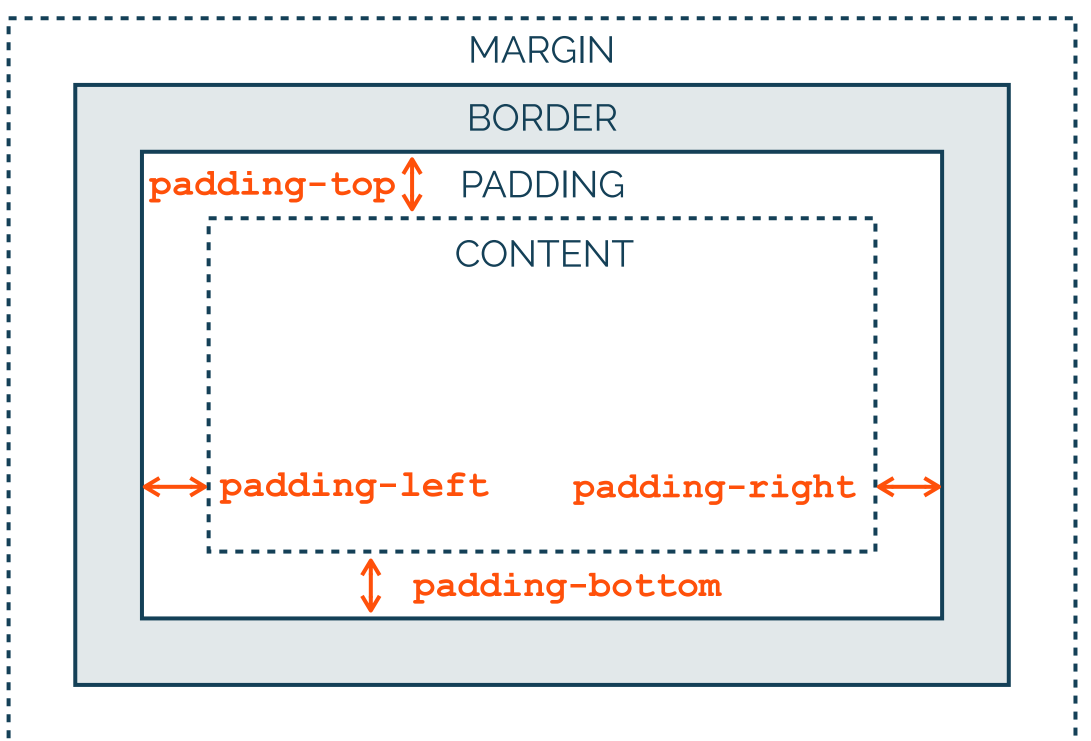
border-right

border-width

border-style

border-color

Box Model: Padding



PROPERTIES

padding (shorthand)
padding-top
padding-bottom
padding-left
padding-right

VALUES

default value is 0

length (px, em, in, cm, pt)
% of the element's width

LAYOUT



rendered with preceding and following line breaks (stacked)
line breaks within nested elements collapsed if no other content
width of auto (default) will expand to fill entire width



rendered on a common baseline or wrap onto a new baseline below margin, width, height properties don't affect these elements can only contain text or other inline elements

UNITS

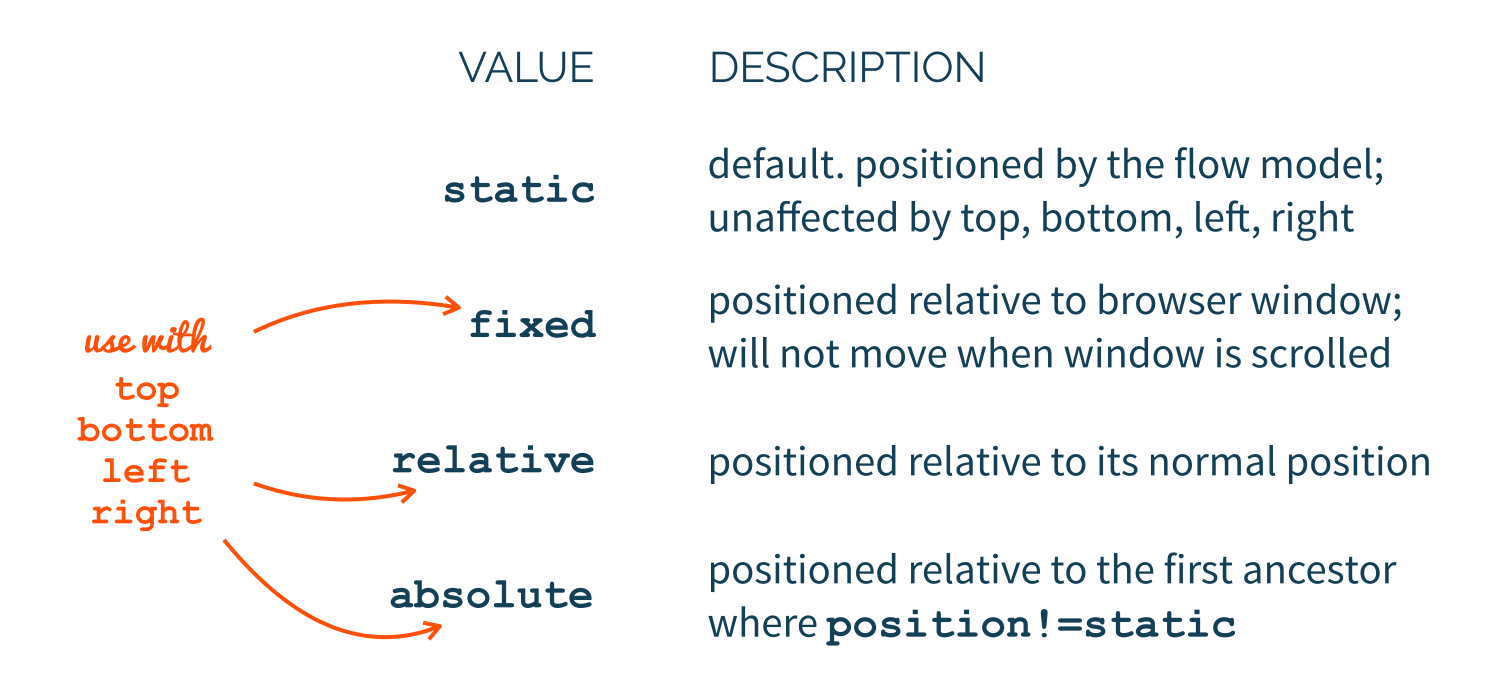
```
absolute (px, in, cm, pt) vs relative (em, %)
```

em relative to the font-size of the element

(or its parent when used to set font-size)

be careful when mixing different units

position



display

VALUE DESCRIPTION

default if the element is an inline element (e.g., span)

displays element as inline element

default if the element is a block-element (e.g., div)

displays element as block element

table element behaves like table element

element not displayed (doesn't appear in DOM)

not the same as visibility: hidden;

none

www.w3schools.com/cssref/pr_class_display.asp

float

breaks with the flow model

pushes element to **left** or **right**, allowing other elements to wrap around it

use clear (left, right, both) to force other elements below floated ones

often used to flow text around images

Design Challenge:

horizontally center a <div>

CODEPEN

SOLUTION

```
<div class="outer">
     <div class="inner">
     </div>
</div>
```

```
.outer {
  height: 300px;
  background-color: #144057;
.inner {
  width: 100px;
  height: 100px;
  background-color: #B6C4C9;
  margin: 0 auto;
```

NEXT CLASS: JAVASCRIPT

courses.engr.illinois.edu/cs498rk1/