

# CSS Web Engineering Dierk König

#### The Two Faces



#### CSS Rule

```
selector
              Value
 h1 {color: blue; }
      property
```

#### CSS Selectors

```
h1 <h1></h1> element

#top <... id="top"> id can be a list like

.cool <... class="cool"> class "cool drink"

* all
```

# Special Selectors

[title] <... title=".."> attribute

[title="x"] <... title="x"> attribute/value

^= \$= \*= ~=

p:hover <p... pseudo-class

## Special Selectors

h1+ next sibling

h1~ all siblings

P.S. there is much more that we don't cover :not, :nth-child, :nth-child-of-type pseudo-class-functions ::first-letter pseudo-elements

### Selector Combinations

h1, h2 union

main p descendant

ul > li direct child

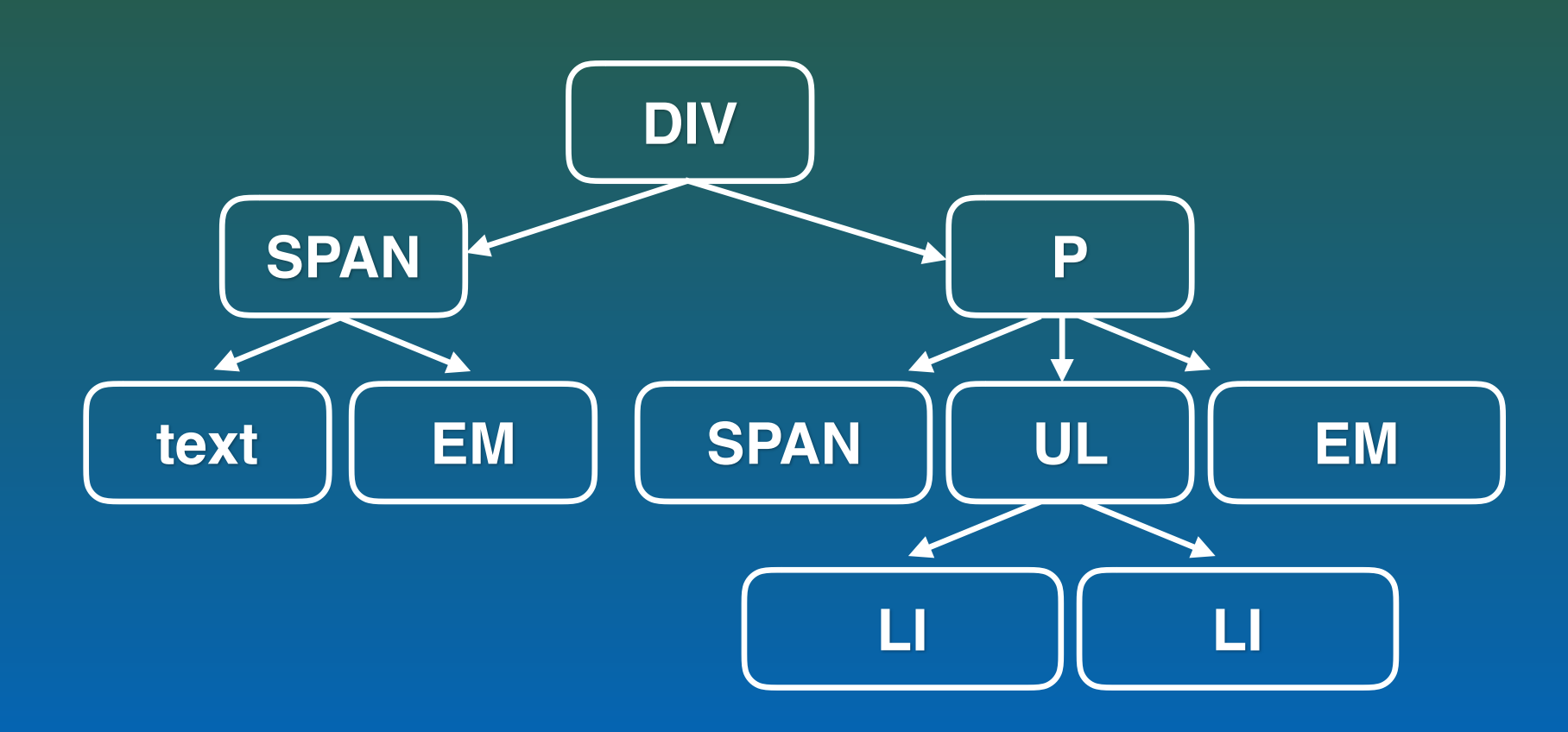
#### Selector Combinations

div.cool element with class

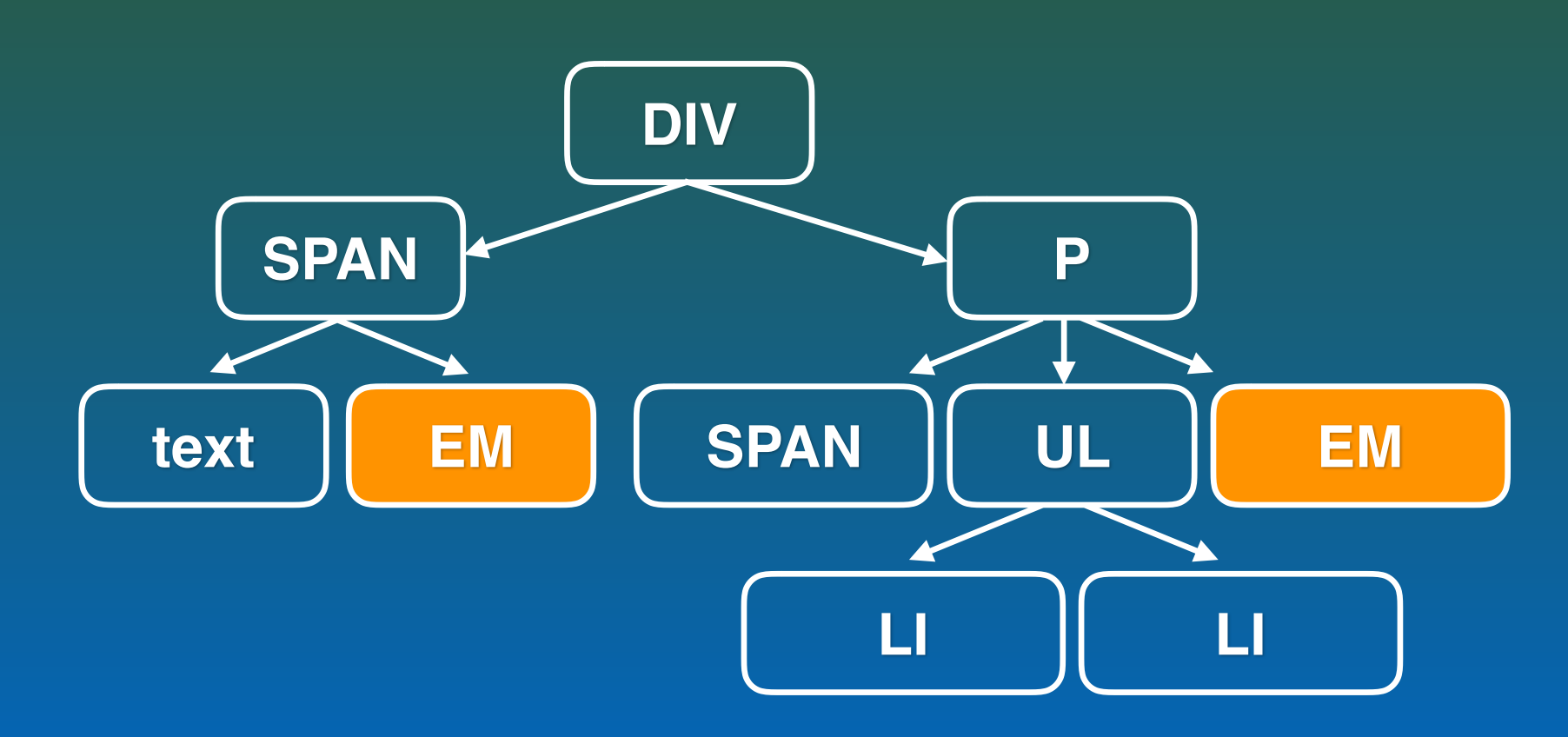
div[cool] element with

attribute

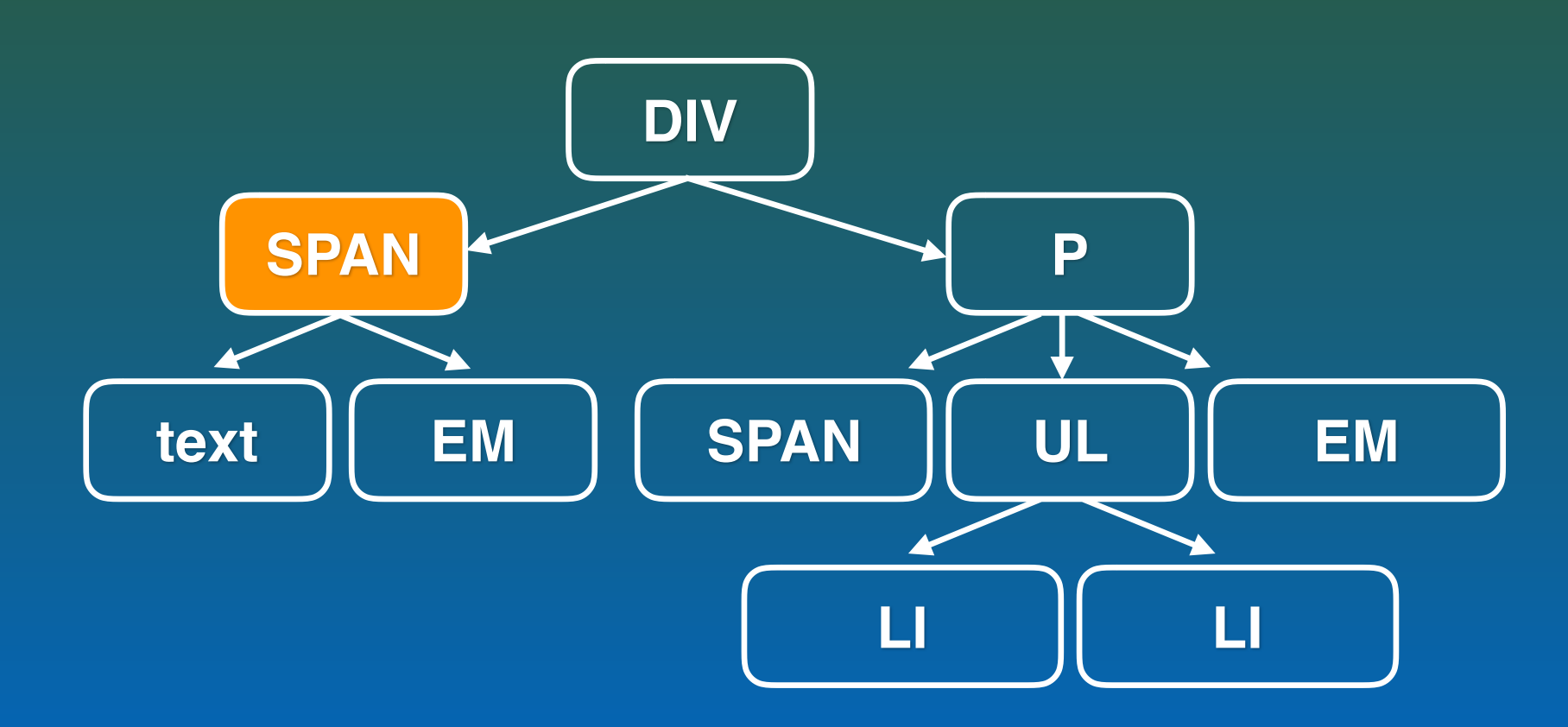
#### What selects: div em



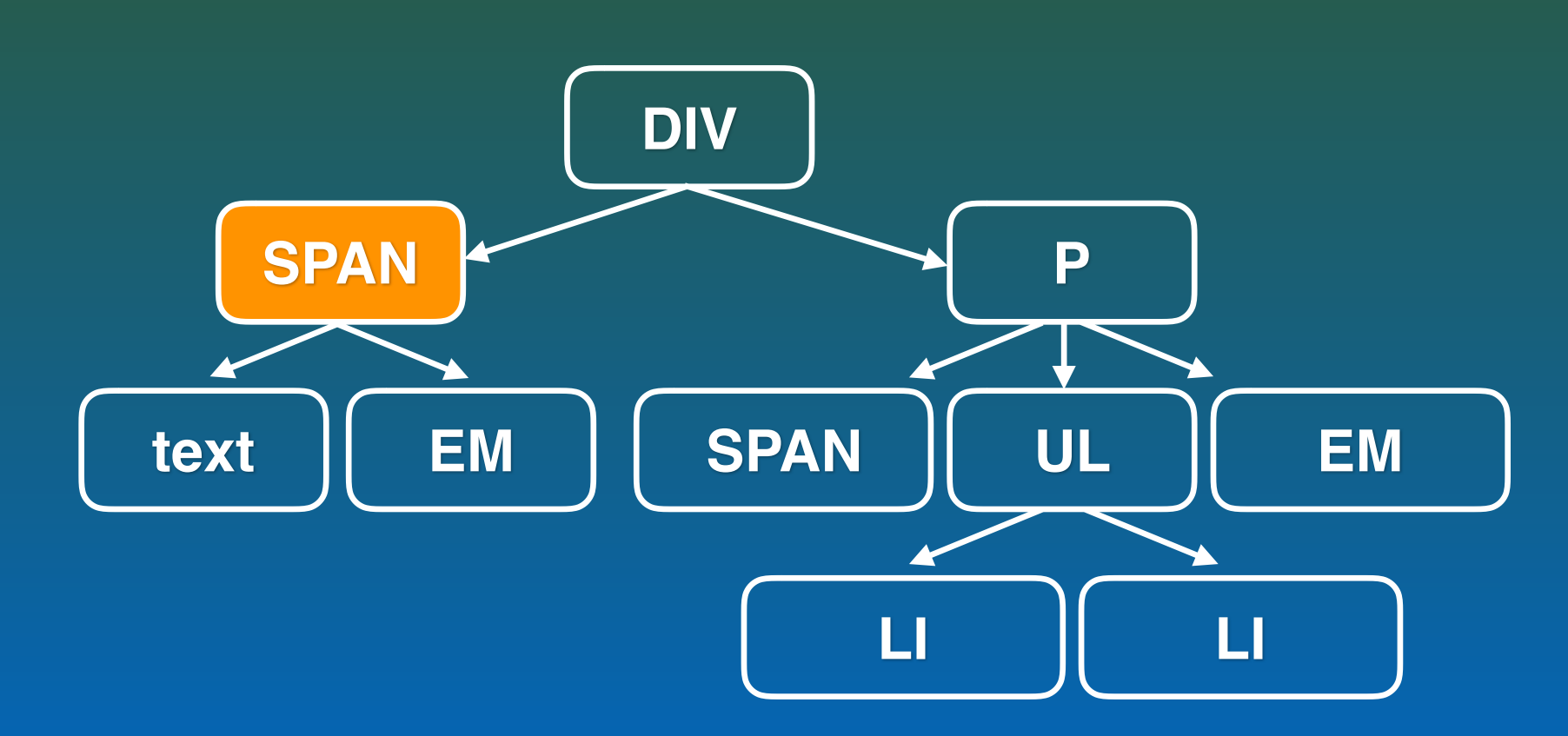
#### What selects: div em



## What selects:



## What selects: div > span



#### CSS Inline

```
HTML
```

# Style Element

```
HTML
<head>
<style>
 p { color:blue; }
</style>
</head>
```

#### Link Element

```
HTML
                               style.css
<head>
                               p { color:blue; }
Ink
  rel = "stylesheet"
  href = "style.css">
</head>
```

# CSS Import

```
HTML
                            style.css
                                                    common.css
<head>
                                                    p { color:blue; }
link
                            @import
                            "common.css"
 rel = "stylesheet"
 href = "style.css">
</head>
```

#### Cascade Rules of Thumb

DOM inheritance for some properties

Sheet importance author > user > browser

Specificity id > class > element

Count

#### Conflict Resolution

```
Source order latest wins,
unless important
```





#### Cascade Rules of Thumb

Source order

latest wins

Note:

p { color: blue !important; } overrides all the above!

## Properties

There are too many properties and possible values to list here.

We can only cover how it works in principle.

#### Box Model

Content Content
Content Conten

content box

border box

## Margins collapse

Content Content Content
Content Content

Content Content Content
Content Content Content
Content Content Content
Content Content Content
Content Content Content
Content Content Content
Content Content

Content Content Content
Content Content Content
Content Content Content
Content Content Content
Content Content Content
Content Content Content

#### Units

px pixel
cm, mm, in, pt absolute length
em, rem size of "M"
% relative to parent size

#### Functions

calc(100% / 12) formula

attr(name) attribute value

url("backg.jpg") external reference

# Further Topics: layout

display

position

float, clear

inline, block, none,...

static, relative,

absolute, fixed

left, right

## Further Topics: color

red, blue, ... color names

#FF0000 hex values

rgba(255,0,0,0.5) opacity (alpha)

linear-gradient() direction, color stops

radial-gradient() shape, color, position

## Further Topics

Fonts, Web Fonts, Entities Animations, Transitions Media Query (comes later) transform, clip, z-index, svg flex-box, grid, table-layout