

Diagram illustrating text alignment and relative width calculation across three examples:

- Example 1 (Left):**
  - Yellow box: "Hello Gopher!" (Relative Width=10%)
  - Red text below: "er!" (Relative width=20%)
  - Blue box label: "Relative width=30%"
- Example 2 (Middle):**
  - Yellow box: "Hello Gopher!" (Relative Width=10%)
  - Green text below: "Hello Gopher!" (Relative width=20%)
  - Blue box label: "Relative width=30%"
- Example 3 (Right):**
  - Yellow box: "Hello Gopher!" (Relative Width=10%)
  - Blue text below: "Hello Gopher!" (Relative width=20%)
  - Blue box label: "Relative width=30%"

MOST of the adventures recorded in this book really occurred; one or two were experiences of my own, the rest those of boys who were schoolmates of mine. Huck

MOST of the adventures recorded in this book really occurred: one or two were

MOST of the adventures recorded in this book really occurred; one or two were experiences of my own, the rest those of boys who were schoolmates of mine. Huck Finn is drawn from life; Tom Sawyer also, but not from an individual--he is a combination of the characteristics of three boys whom I knew, and therefore belongs to the composite order of architecture.

The odd superstitions touched upon were all prevalent among children and slaves in the West at the period of this story--that is to say, thirty or forty years ago.

Although my book is intended mainly for the entertainment of boys and girls, I hope it will not be shunned by men and women on that account, for part of my plan has been to try to pleasantly remind adults of what they once were themselves, and of how they felt and thought and talked, and what queer enterprises they sometimes engaged in.

and thought and talked, and what queer experiences they sometimes engaged in.

what they once were themselves, and of how they felt and thought and talked, and what queer enterprises they sometimes engaged in.	
--	--

er!  
Relative Width=20%

=30%

Diagram illustrating relative widths:

- Outermost box (Yellow): "Hello Gopher!"
- Middle box (Green): "Relative Width=10%"
- Innermost box (Blue): "20%"

Relative Width=100%

Relative Width=50%

Hello Gopher!  
Relative Width=10%

[illegible]

Justified column
------------------

Justified  
column  
Width=130

mn

Diagram illustrating text alignment and width calculation. The text "Hello Gopher!" is shown in three different boxes, each with a different relative width and alignment:

- Yellow box: "Hello Gopher!" (Relative Width=10%, Left-aligned)
- Red box: "Hello Gopher!" (width=20%, Left-aligned)
- Black box: "Hello Gopher!" (width=30%, Left-aligned)

The diagram illustrates the concept of relative width in CSS. It shows a series of nested boxes. The outermost box is yellow and contains the text "Hello Gopher!". Inside this box is a smaller white box, also containing "Hello Gopher!". This white box is further nested inside a green box that contains the text "Relative Width=10%". The green box is centered within the white box, demonstrating how a relative width of 10% is calculated based on the width of its parent container.

Diagram illustrating relative width in CSS. Three overlapping boxes are shown, each containing the text "Hello Gopher!". The boxes are labeled "Relative Width=10%", "Relative Width=10%", and "Relative Width=10%", indicating that the width of each box is relative to its parent container.