

- 11** **Grid Sizing**
- 11.1 Grid Sizing Algorithm
- 11.2 Track Sizing Terminology
- 11.3 Track Sizing Algorithm
- 11.4 Initialize Track Sizes
- 11.5 Resolve Intrinsic Track Sizes
- 11.5.1 Distributing Extra Space Across Spanned Tracks
- 11.6 Maximize Tracks
- 11.7 Expand Flexible Tracks
- 11.7.1 Find the Size of an ‘fr’
- 11.8 Stretch ‘auto’ Tracks

12 Fragmenting Grid Layout

- 12.1 Sample Fragmentation Algorithm

Acknowledgements

Changes

Changes since the 15 December 2017 CR

- Major Changes

- Minor Changes

- Clarifications

Changes since the 29 September 2016 CR

- Major Changes

- Significant Adjustments and Fixes

- Clarifications

13 Privacy and Security Considerations

Conformance

Document conventions

Conformance classes

Requirements for Responsible Implementation of CSS

- Partial Implementations

- Implementations of Unstable and Proprietary Features

- Implementations of CR-level Features

Index

Terms defined by this specification

Terms defined by reference

References

Normative References

Informative References

Property Index

Issues Index



§ 1. Introduction

This section is not normative.

Grid Layout is a new layout model for CSS that has powerful abilities to control the sizing and positioning of boxes and their contents. Unlike [Flexible Box Layout](#), which is single-axis-oriented, Grid Layout is optimized for 2-dimensional layouts: those in which alignment of content is desired in both dimensions.

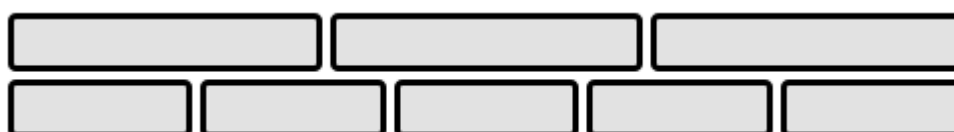


Figure 1 Representative Flex Layout Example



Figure 2 Representative Grid Layout Example

In addition, due to its ability to explicitly position items in the grid, Grid Layout allows dramatic transformations in visual layout structure without requiring corresponding markup changes. By combining [media queries](#) with the CSS properties that control layout of the grid container and its children, authors can adapt their layout to changes in device form factors, orientation, and available space, while preserving a more ideal semantic structuring of their content across presentations.

Although many layouts can be expressed with either Grid or Flexbox, they each have their specialties. Grid enforces 2-dimensional alignment, uses a top-down approach to layout, allows explicit overlapping of items, and has more powerful spanning capabilities. Flexbox focuses on space distribution within an axis, uses a simpler bottom-up approach to layout, can use a content-size-based line-wrapping system to control its secondary axis, and relies on the underlying markup hierarchy to build more complex layouts. It is expected that both will be valuable and complementary tools for CSS authors.

§ 1.1. Background and Motivation

First name:	<input type="text"/>	Department:
Last name:	<input type="text"/>	<div>Finance Human Resources Marketing Payroll Shipping</div>
Address:	<input type="text"/>	

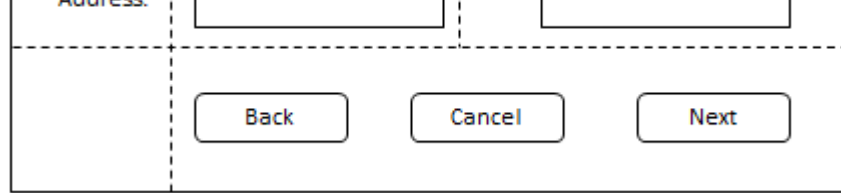


Figure 3 Application layout example requiring horizontal and vertical alignment.

As websites evolved from simple documents into complex, interactive applications, techniques for document layout, e.g. floats, were not necessarily well suited for application layout. By using a combination of tables, JavaScript, or careful measurements on floated elements, authors discovered workarounds to achieve desired layouts. Layouts that adapted to the available space were often brittle and resulted in counter-intuitive behavior as space became constrained. As an alternative, authors of many web applications opted for a fixed layout that cannot take advantage of changes in the available rendering space on a screen.

The capabilities of grid layout address these problems. It provides a mechanism for authors to divide available space for layout into columns and rows using a set of predictable sizing behaviors. Authors can then precisely position and size the building block elements of their application into the [grid areas](#) defined by the intersections of these columns and rows. The following examples illustrate the adaptive capabilities of grid layout, and how it allows a cleaner separation of content and style.

§ 1.1.1. Adapting Layouts to Available Space

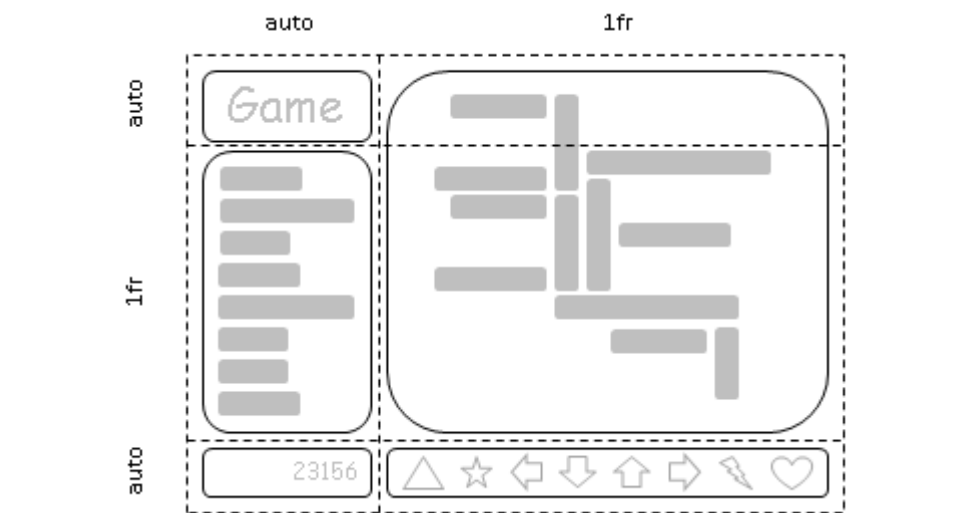


Figure 4 Five grid items arranged according to content size and available space.

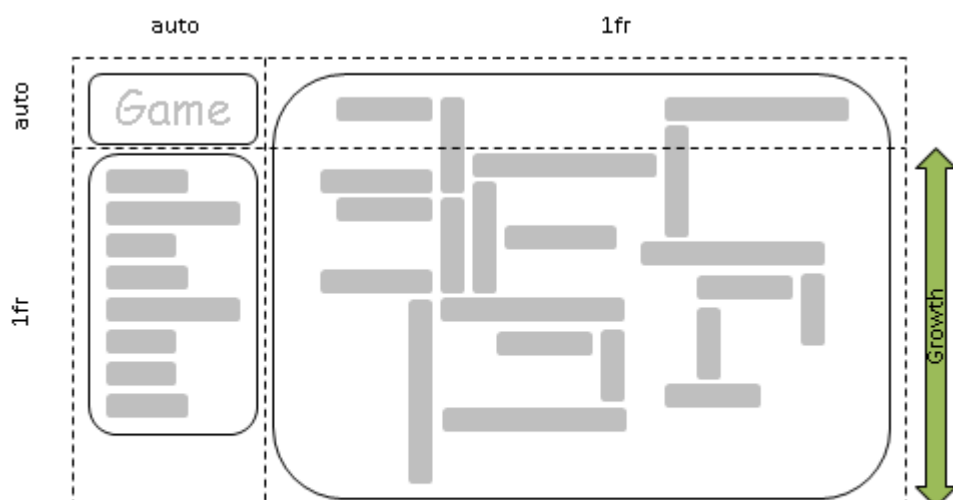




Figure 5 Growth in the grid due to an increase in available space.

Grid layout can be used to intelligently resize elements within a webpage. The adjacent figures represent a game with five major components in the layout: the game title, stats area, game board, score area, and control area. The author's intent is to divide the space for the game such that:

- The stats area always appears immediately under the game title.
- The game board appears to the right of the stats and title.
- The top of the game title and the game board should always align.
- The bottom of the game board and bottom of the stats area align when the game has reached its minimum height. In all other cases the game board will stretch to take advantage of all the space available to it.
- The controls are centered under the game board.
- The top of the score area is aligned to the top of the controls area.
- The score area is beneath the stats area.
- The score area is aligned to the controls beneath the stats area.

The following grid layout example shows how an author might achieve all the sizing, placement, and alignment rules declaratively.

EXAMPLE 1



```
/**
 * Define the space for each grid item by declaring the grid
 * on the grid container.
 */
#grid {
  /**
   * Two columns:
   * 1. the first sized to content,
   * 2. the second receives the remaining space
   *    (but is never smaller than the minimum size of the board
   *    or the game controls, which occupy this column [Figure 4])
   *
   * Three rows:
   * 3. the first sized to content,
   * 4. the middle row receives the remaining space
   *    (but is never smaller than the minimum height
   *    of the board or stats areas)
   * 5. the last sized to content.
   */
  display: grid;
  grid-template-columns:
    /* 1 */ auto
    /* 2 */ 1fr;
  grid-template-rows:
    /* 3 */ auto
    /* 4 */ 1fr
    /* 5 */ auto;
}

/* Specify the position of each grid item using coordinates on
 * the 'grid-row' and 'grid-column' properties of each grid item.
 */
#title { grid-column: 1; grid-row: 1; }
#score { grid-column: 1; grid-row: 3; }
#stats { grid-column: 1; grid-row: 2; align-self: start; }
#board { grid-column: 2; grid-row: 1 / span 2; }
```

```
#controls { grid-column: 2; grid-row: 3; justify-self: center; }
```

```
<div id="grid">
  <div id="title">Game Title</div>
  <div id="score">Score</div>
  <div id="stats">Stats</div>
  <div id="board">Board</div>
  <div id="controls">Controls</div>
</div>
```

Note: There are multiple ways to specify the structure of the grid and to position and size [grid items](#), each optimized for different scenarios.

§ 1.1.2. Source-Order Independence

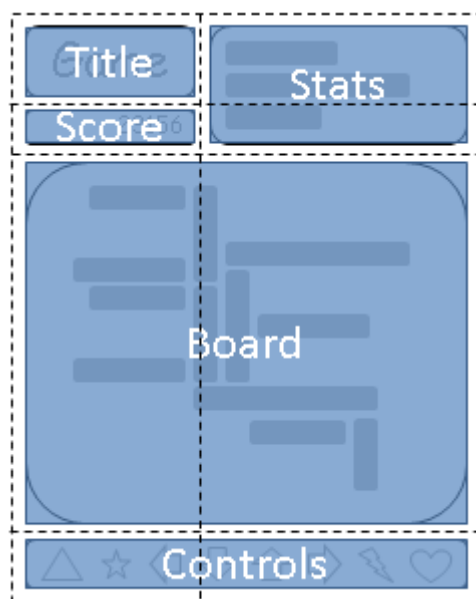


Figure 6 An arrangement suitable for “portrait” orientation.

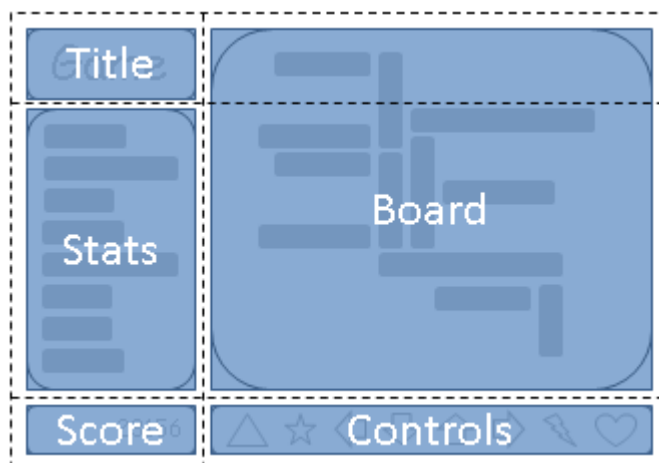


Figure 7 An arrangement suitable for “landscape” orientation.

Continuing the prior example, the author also wants the game to adapt to different devices. Also, the game should optimize the placement of the components when viewed either in portrait or landscape orientation (Figures 6 and 7). By combining grid layout with media queries, the author is able to use the same semantic markup, but rearrange the layout of elements independent of their source order, to achieve the desired layout in both orientations.

The following example uses grid layout's ability to name the space which will be occupied by a [grid item](#). This allows the author to avoid rewriting rules for grid items as the grid's definition changes.

EXAMPLE 2



```
@media (orientation: portrait) {
  #grid {
    display: grid;

    /* The rows, columns and areas of the grid are defined visually
     * using the grid-template-areas property. Each string is a row,
     * and each word an area. The number of words in a string
     * determines the number of columns. Note the number of words
     * in each string must be identical. */
    grid-template-areas: "title stats"
                        "score stats"
                        "board board"
                        "ctrls ctrls";

    /* The way to size columns and rows can be assigned with the
     * grid-template-columns and grid-template-rows properties. */
    grid-template-columns: auto 1fr;
    grid-template-rows: auto auto 1fr auto;
  }
}

@media (orientation: landscape) {
  #grid {
    display: grid;

    /* Again the template property defines areas of the same name,
     * but this time positioned differently to better suit a
     * landscape orientation. */
    grid-template-areas: "title board"
                        "stats board"
                        "score ctrls";

    grid-template-columns: auto 1fr;
    grid-template-rows: auto 1fr auto;
  }
}
```

```
/* The grid-area property places a grid item into a named
 * area of the grid. */
#title    { grid-area: title }
#score    { grid-area: score }
#stats    { grid-area: stats }
#board    { grid-area: board }
#controls { grid-area: ctrls }
```

```
<div id="grid">
  <div id="title">Game Title</div>
  <div id="score">Score</div>
  <div id="stats">Stats</div>

  <div id="board">Board</div>
  <div id="controls">Controls</div>
</div>
```

Note: The reordering capabilities of grid layout intentionally affect *only the visual rendering*, leaving speech order and navigation based on the source order. This allows authors to manipulate the visual presentation while leaving the source order intact and optimized for non-CSS UAs and for linear models such as speech and sequential navigation.

Grid item placement and reordering must not be used as a substitute for correct source ordering, as that can ruin the accessibility of the document.

§ 1.2. Value Definitions

This specification follows the [CSS property definition conventions](#) from [\[CSS2\]](#) using the [value definition syntax](#) from [\[CSS-VALUES-3\]](#). Value types not defined in this specification are defined in CSS Values & Units [\[CSS-VALUES-3\]](#). Combination with other CSS modules may expand the definitions of these value types.

In addition to the property-specific values listed in their definitions, all properties defined in this specification also accept the [CSS-wide keywords](#) keywords as their property value. For readability they have not been repeated explicitly.

§ 2. Overview

This section is not normative.

Grid Layout controls the layout of its content through the use of a [grid](#): an intersecting set of horizontal and vertical lines which create a sizing and positioning coordinate system for the [grid container](#)'s contents. Grid Layout features

- fixed, flexible, and content-based [track sizing functions](#)

- [explicit item placement](#) via forwards (positive) and backwards (negative) numerical grid coordinates, named grid lines, and named grid areas; automatic item placement into empty areas, including [reordering with ‘order’](#)
- space-sensitive track repetition and automatic addition of rows or columns to accommodate additional content
- control over alignment and spacing with [margins](#), [gutters](#), and the [alignment properties](#)
- the ability to overlap content and [control layering with ‘z-index’](#)

[Grid containers](#) can be nested or mixed with [flex containers](#) as necessary to create more complex layouts.

§ 2.1. Declaring the Grid

The [tracks](#) ([rows](#) and [columns](#)) of the [grid](#) are declared and sized either explicitly through the [explicit grid](#) properties or are implicitly created when items are placed outside the explicit grid. The [‘grid’](#) shorthand and its sub-properties define the parameters of the grid. [§ 7 Defining the Grid](#)

EXAMPLE 3

Below are some examples of grid declarations:

- The following declares a grid with four named areas: H, A, B, and F. The first column is sized to fit its contents ([‘auto’](#)), and the second column takes up the remaining space ([‘1fr’](#)). Rows default to [‘auto’](#) (content-based) sizing; the last row is given a fixed size of [‘30px’](#).

```
main {
  grid: "H      H "
        "A      B "
        "F      F " 30px
  /    auto 1fr;
}
```

- The following declares a grid with as many rows of at least [‘5em’](#) as will fit in the height of the grid container ([‘100vh’](#)). The grid has no explicit columns; instead columns are added as content is added, the resulting column widths are equalized ([‘1fr’](#)). Since content overflowing to the right won’t print, an alternate layout for printing adds rows instead.

```
main {
  grid: repeat(auto-fill, 5em) / auto-flow 1fr;
  height: 100vh;
}
@media print {
  main {
    grid: auto-flow 1fr / repeat(auto-fill, 5em);
  }
}
```

- The following declares a grid with 5 evenly-sized columns and three rows, with the middle row taking up all remaining space (and at least enough to fit its contents).

```
main {
  grid: auto 1fr auto / repeat(5, 1fr);
}
```

```
min-height: 100vh;
}
```

§ 2.2. Placing Items

The contents of the [grid container](#) are organized into individual [grid items](#) (analogous to [flex items](#)), which are then assigned to predefined [areas](#) in the [grid](#). They can be explicitly placed using coordinates through the [grid-placement properties](#) or implicitly placed into empty areas using [auto-placement](#). [§ 8 Placing Grid Items](#)

EXAMPLE 4

Below are some examples of grid placement declarations using the [‘grid-area’](#) shorthand:

```
grid-area: a;           /* Place into named grid area “a”      */
grid-area: auto;        /* Auto-place into next empty area    */
grid-area: 2 / 4;       /* Place into row 2, column 4      */
grid-area: 1 / 3 / -1;  /* Place into column 3, span all rows */
grid-area: header-start / sidebar-start / footer-end / sidebar-end;
                        /* Place using named lines              */
```

These are equivalent to the following [‘grid-row’](#) + [‘grid-column’](#) declarations:

```
grid-row: a;             grid-column: a;
grid-row: auto;          grid-column: auto;
grid-row: 2;             grid-column: 4;
grid-row: 1 / -1;        grid-column: 3;
grid-row: header-start / footer-end; grid-column: sidebar-start / sidebar-end;
```

They can further be decomposed into the

[‘grid-row-start’/‘grid-row-end’/‘grid-column-start’/‘grid-column-end’](#) longhands, e.g.

```
grid-area: a;
/* Equivalent to grid-row-start: a; grid-column-start: a; grid-row-end: a; grid-column-e

grid-area: 1 / 3 / -1;
/* Equivalent to grid-row-start: 1; grid-column-start: 3; grid-row-end: -1; grid-column-
```

§ 2.3. Sizing the Grid

Once the [grid items](#) have been [placed](#), the sizes of the [grid tracks](#) (rows and columns) are calculated, accounting for the sizes of their contents and/or available space as specified in the grid definition.

The resulting sized grid is [aligned](#) within the [grid container](#) according to the grid container’s [‘align-content’](#) and [‘justify-content’](#) properties. [§ 10 Alignment and Spacing](#)

EXAMPLE 5

The following example justifies all columns by distributing any extra space among them, and centers the grid in the [grid container](#) when it is smaller than 100vh.

```
main {  
  grid: auto-flow 1fr / repeat(auto-fill, 5em);  
  min-height: 100vh;  
  justify-content: space-between;  
  align-content: safe center;  
}
```

Finally each [grid item](#) is sized and aligned within its assigned [grid area](#), as specified by its own [sizing \[CSS2\]](#) and [alignment properties \[CSS-ALIGN-3\]](#).

§ 3. Grid Layout Concepts and Terminology

In **grid layout**, the content of a [grid container](#) is laid out by positioning and aligning it into a [grid](#). The **grid** is an intersecting set of horizontal and vertical [grid lines](#) that divides the grid container's space into [grid areas](#), into which [grid items](#) (representing the grid container's content) can be placed. There are two sets of grid lines: one set defining **columns** that run along the [block axis](#), and an orthogonal set defining **rows** along the [inline axis](#). [\[CSS3-WRITING-MODES\]](#)

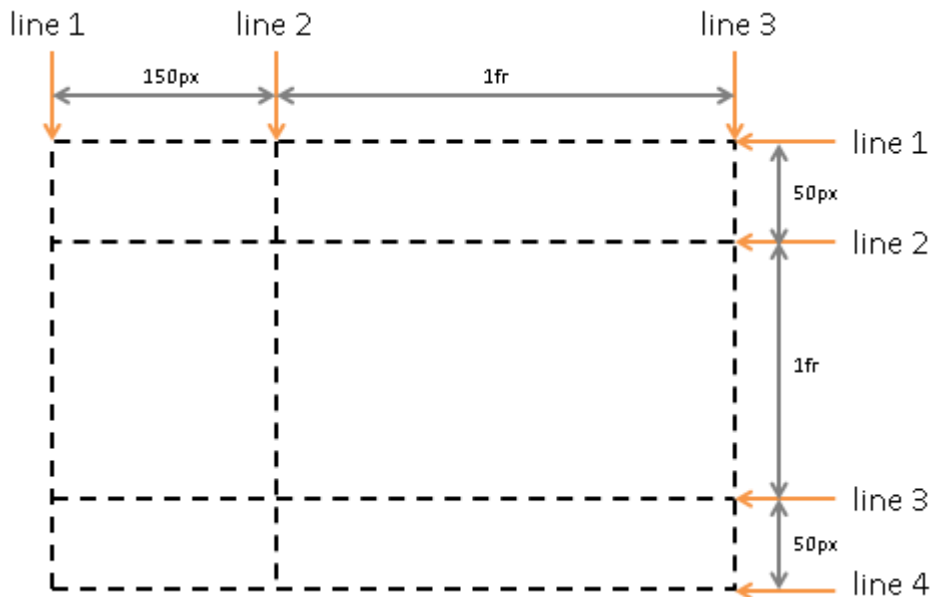


Figure 8 Grid lines: Three in the block axis and four in the inline axis.

§ 3.1. Grid Lines

Grid lines are the horizontal and vertical dividing lines of the [grid](#). A [grid line](#) exists on either side of a column or row. They can be referred to by numerical index, or by an author-specified name. A [grid item](#) references the grid lines to determine its position within the grid using the [grid-placement properties](#).



EXAMPLE 6

The following two examples both create three column [grid lines](#) and four row grid lines.

This first example demonstrates how an author would position a [grid item](#) using [grid line](#) numbers:

```
#grid {  
  display: grid;  
  grid-template-columns: 150px 1fr;  
  grid-template-rows: 50px 1fr 50px;  
}  
  
#item1 { grid-column: 2;  
         grid-row-start: 1; grid-row-end: 4; }
```

This second example uses explicitly named [grid lines](#):

```
/* equivalent layout to the prior example, but using named lines */  
#grid {  
  display: grid;  
  grid-template-columns: 150px [item1-start] 1fr [item1-end];  
  grid-template-rows: [item1-start] 50px 1fr 50px [item1-end];  
}  
  
#item1 {  
  grid-column: item1-start / item1-end;  
  grid-row: item1-start / item1-end;  
}
```

§ 3.2. Grid Tracks and Cells

Grid track is a generic term for a [grid column](#) or [grid row](#)—in other words, it is the space between two adjacent [grid lines](#). Each [grid track](#) is assigned a sizing function, which controls how wide or tall the column or row may grow, and thus how far apart its bounding grid lines are. Adjacent grid tracks can be separated by [gutters](#) but are

otherwise packed tightly.

A **grid cell** is the intersection of a grid row and a grid column. It is the smallest unit of the grid that can be referenced when positioning [grid items](#).

EXAMPLE 7

In the following example there are two columns and three rows. The first column is fixed at 150px. The second column uses flexible sizing, which is a function of the unassigned space in the grid, and thus will vary as the width of the [grid container](#) changes. If the used width of the grid container is 200px, then the second column is 50px wide. If the used width of the grid container is 100px, then the second column is 0px and any content positioned in the column will overflow the grid container.

```
#grid {  
  display: grid;  
  grid-template-columns: 150px 1fr; /* two columns */  
  grid-template-rows: 50px 1fr 50px; /* three rows */  
}
```

§ 3.3. Grid Areas

A **grid area** is the logical space used to lay out one or more [grid items](#). A [grid area](#) consists of one or more adjacent [grid cells](#). It is bound by four [grid lines](#), one on each side of the grid area, and participates in the sizing of the [grid tracks](#) it intersects. A grid area can be named explicitly using the '[grid-template-areas](#)' property of the [grid container](#), or referenced implicitly by its bounding grid lines. A grid item is assigned to a grid area using the [grid-placement properties](#).

EXAMPLE 8

```
/* using the template syntax */  
#grid {  
  display: grid;  
  grid-template-areas: ". a"  
                      "b a"  
                      ". a";  
  grid-template-columns: 150px 1fr;  
  grid-template-rows: 50px 1fr 50px;  
}  
  
#item1 { grid-area: a }  
#item2 { grid-area: b }
```

```
#item2 { grid-area: b }  
#item3 { grid-area: b }  
  
/* Align items 2 and 3 at different points in the grid area "b". */  
/* By default, grid items are stretched to fit their grid area */  
/* and these items would layer one over the other. */  
#item2 { align-self: start; }  
#item3 { justify-self: end; align-self: end; }
```

A [grid item](#)'s [grid area](#) forms the containing block into which it is laid out. Grid items placed into the same grid area do not directly affect each other's layout. Indirectly, however, a grid item occupying a [grid track](#) with an [intrinsic sizing function](#) can affect the size of that track (and thus the positions of its bounding [grid lines](#)), which in turn can affect the position or size of another grid item.

§ 4. Reordering and Accessibility



Grid layout gives authors great powers of rearrangement over the document. However, these are not a substitute for correct ordering of the document source. The [‘order’](#) property and [grid placement](#) *do not* affect ordering in non-visual media (such as [speech](#)). Likewise, rearranging grid items visually does not affect the default traversal order of sequential navigation modes (such as cycling through links, see e.g. [tabindex \[HTML\]](#)).

Authors *must* use [‘order’](#) and the [grid-placement properties](#) only for visual, not logical, reordering of content. Style sheets that use these features to perform logical reordering are non-conforming.

Note: This is so that non-visual media and non-CSS UAs, which typically present content linearly, can rely on a logical source order, while grid layout's placement and ordering features are used to tailor the visual arrangement. (Since visual perception is two-dimensional and non-linear, the desired visual order is not always equivalent to the desired reading order.)

EXAMPLE 9

Many web pages have a similar shape in the markup, with a header on top, a footer on bottom, and then a content area and one or two additional columns in the middle. Generally, it's desirable that the content come first in the page's source code, before the additional columns. However, this makes many common designs, such as simply having the additional columns on the left and the content area on the right, difficult to achieve. This has been addressed in many ways over the years, often going by the name "Holy Grail Layout" when there are two additional columns. Grid Layout makes this example trivial. For example, take the following sketch of a page's code and desired layout:

```
<!DOCTYPE html>
<header>...</header>
<article>...</article>
<nav>...</nav>
<aside>...</aside>
<footer>...</footer>
```



This layout can be easily achieved with grid layout:

```

main { display: grid;
      grid: "h h h"
           "a b c"
           "f f f";
      grid-template-columns: auto 1fr 20%; }
article { grid-area: b; min-width: 12em; }
nav      { grid-area: a; /* auto min-width */ }
aside    { grid-area: c; min-width: 12em; }

```

As an added bonus, the columns will all be [‘equal-height’](#) by default, and the main content will be as wide as necessary to fill the screen. Additionally, this can then be combined with media queries to switch to an all-vertical layout on narrow screens:

```

@media all and (max-width: 60em) {
  /* Too narrow to support three columns */
  main { display: block; }
}

```

In order to preserve the author’s intended ordering in all presentation modes, authoring tools—including WYSIWYG editors as well as Web-based authoring aids—must reorder the underlying document source and not use [‘order’](#) or [grid-placement properties](#) to perform reordering unless the author has explicitly indicated that the underlying document order (which determines speech and navigation order) should be *out-of-sync* with the visual order.

EXAMPLE 10

For example, a tool might offer both drag-and-drop arrangement of grid items as well as handling of media queries for alternate layouts per screen size range.

Since most of the time, reordering should affect all screen ranges as well as navigation and speech order, the tool would match the resulting drag-and-drop visual arrangement by simultaneously reordering the DOM layer. In some cases, however, the author may want different visual arrangements per screen size. The tool could offer this functionality by using the [grid-placement properties](#) together with media queries, but also tie the smallest screen size’s arrangement to the underlying DOM order (since this is most likely to be a logical linear presentation order) while using grid-placement properties to rearrange the visual presentation in other size ranges.

This tool would be conformant, whereas a tool that only ever used the [grid-placement properties](#) to handle drag-and-drop grid rearrangement (however convenient it might be to implement it that way) would be non-conformant.

§ 5. Grid Containers

§ 5.1. Establishing Grid Containers: the [‘grid’](#) and [‘inline-grid’](#) [‘display’](#) values

Name: ‘display’

New values: grid | inline-grid

‘grid’

This value causes an element to generate a [grid container](#) box that is [block-level](#) when placed in [flow layout](#).

‘inline-grid’

This value causes an element to generate an [grid container](#) box that is [inline-level](#) when placed in [flow layout](#).

A **grid container** establishes a new **grid formatting context** for its contents. This is the same as establishing a block formatting context, except that grid layout is used instead of block layout: floats do not intrude into the grid container, and the grid container’s margins do not collapse with the margins of its contents. The contents of a [grid container](#) are laid out into a [grid](#), with [grid lines](#) forming the boundaries of each [grid items](#)’ containing block. The [‘overflow’](#) property applies to grid containers.

Grid containers are not block containers, and so some properties that were designed with the assumption of block layout don’t apply in the context of grid layout. In particular:

- [‘float’](#) and [‘clear’](#) have no effect on a [grid item](#). However, the [‘float’](#) property still affects the computed value of [‘display’](#) on children of a grid container, as this occurs *before* grid items are determined.
- [‘vertical-align’](#) has no effect on a grid item.
- the [‘::first-line’](#) and [‘::first-letter’](#) pseudo-elements do not apply to [grid containers](#), and grid containers do not contribute a first formatted line or first letter to their ancestors.

If an element’s specified [‘display’](#) is [‘inline-grid’](#) and the element is floated or absolutely positioned, the computed value of [‘display’](#) is [‘grid’](#). The table in [CSS 2.1 Chapter 9.7](#) is thus amended to contain an additional row, with [‘inline-grid’](#) in the "Specified Value" column and [‘grid’](#) in the "Computed Value" column.

§ 5.2. Sizing Grid Containers

Note see [\[CSS-SIZING-3\]](#) for a definition of the terms in this section.

A [grid container](#) is sized using the rules of the formatting context in which it participates:

- As a [block-level](#) box in a [block formatting context](#), it is sized like a [block box](#) that establishes a formatting context, with an [‘auto’ inline size](#) calculated as for non-replaced block boxes.
- As an inline-level box in an [inline formatting context](#), it is sized as an atomic inline-level box (such as an inline-block).

In both inline and block formatting contexts, the [grid container](#)’s [‘auto’ block size](#) is its max-content size.

The block layout spec should probably define this, but it isn’t written yet.

The [max-content size](#) ([min-content size](#)) of a [grid container](#) is the sum of the grid container’s track sizes (including gutters) in the appropriate axis, when the grid is sized under a [max-content constraint](#) ([min-content constraint](#)).

§ 5.3. Scrollable Grid Overflow

Just as it is included in intrinsic sizing (see above), the [grid](#) is also included in a [grid container](#)'s [scrollable overflow region](#).

Note: Beware the interaction with padding when the [grid container](#) is a [scroll container](#): additional padding is defined to be added to the [scrollable overflow rectangle](#) as needed to enable [‘place-content: end’](#) alignment of scrollable content. See [CSS Overflow 3 §2.2 Scrollable Overflow](#)

§ 5.4. Limiting Large Grids

Since memory is limited, UAs may clamp the possible size of the [implicit grid](#) to be within a UA-defined limit (which should accommodate lines at in the range [-10000, 10000]), dropping all lines outside that limit. If a grid item is placed outside this limit, its grid area must be [clamped](#) to within this limited grid.

To *clamp a grid area*:

- If the [grid area](#) would [span](#) outside the limited grid, its span is clamped to the last line of the limited [grid](#).
- If the [grid area](#) would be placed completely outside the limited grid, its span must be truncated to 1 and the area repositioned into the last [grid track](#) on that side of the grid.

EXAMPLE 11

For example, if a UA only supported grids with at most 1000 tracks in each dimension, the following placement properties:

```
.grid-item {  
  grid-row: 500 / 1500;  
  grid-column: 2000 / 3000;  
}
```

Would end up being equivalent to:

```
.grid-item {  
  grid-row: 500 / 1001;  
  grid-column: 1000 / 1001;  
}
```

§ 6. Grid Items

Loosely speaking, the *grid items* of a [grid container](#) are boxes representing its in-flow contents.

Each in-flow child of a [grid container](#) becomes a [grid item](#), and each contiguous sequence of child [text runs](#) is

wrapped in an [anonymous block container](#) grid item. However, if the entire sequence of child text runs contains only [white space](#) (i.e. characters that can be affected by the [‘white-space’](#) property) it is instead not rendered (just as if its [text nodes](#) were [‘display:none’](#)).

EXAMPLE 12

Examples of grid items:

```
<div style="display: grid">

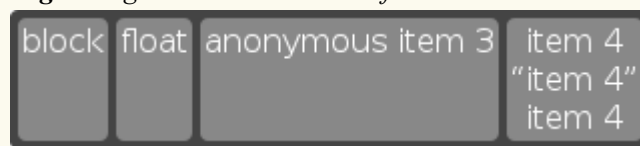
  <!-- grid item: block child -->
  <div id="item1">block</div>

  <!-- grid item: floated element; floating is ignored -->
  <div id="item2" style="float: left;">float</div>

  <!-- grid item: anonymous block box around inline content -->
  anonymous item 3

  <!-- grid item: inline child -->
  <span>
    item 4
    <!-- grid items do not split around blocks -->
    <q style="display: block" id=not-an-item>item 4</q>
    item 4
  </span>
</div>
```

Figure 9 grid items determined from above code block



Note: inter-element white space disappears: it does not become its own grid item, even though inter-element text *does* get wrapped in an anonymous grid item.

Note: The box of a anonymous item is unstyleable, since there is no element to assign style rules to. Its contents will however inherit styles (such as font settings) from the grid container.

§ 6.1. Grid Item Display

A [grid item](#) [establishes an independent formatting context](#) for its contents. However, grid items are **grid-level** boxes, not block-level boxes: they participate in their container's [grid formatting context](#), not in a block formatting context.

If the [computed ‘display’](#) value of an element's nearest ancestor element (skipping ‘display:contents’ ancestors) is ‘grid’ or ‘inline-grid’, the element's own ‘display’ value is [blockified](#). (See [CSS2.1 §9.7 \[CSS2\]](#) and [CSS Display 3 §2.7 Automatic Box Type Transformations](#) for details on this type of ‘display’ value conversion.)

Note: Blockification still occurs even when the ‘grid’ or ‘inline-grid’ element does not end up generating a [grid container](#) box, e.g. when it is [replaced](#) or in a ‘display: none’ subtree.

Note: Some values of ‘display’ normally trigger the creation of anonymous boxes around the original box. If such a box is a [grid item](#), it is blockified first, and so anonymous box creation will not happen. For example, two contiguous grid items with ‘display: table-cell’ will become two separate ‘display: block’ grid items, instead of being wrapped into a single anonymous table.

§ 6.2. Grid Item Sizing

A [grid item](#) is sized within the containing block defined by its [grid area](#).

Grid item calculations for ‘auto’ widths and heights vary by their [self-alignment values](#):

‘normal’

If the grid item is either non-replaced—or is replaced but has no intrinsic aspect ratio and no intrinsic size in the relevant dimension—use the width calculation rules for non-replaced boxes as defined in [CSS2.1 § 10.3.3](#).

Otherwise, if the grid item has an intrinsic ratio or an intrinsic size in the relevant dimension, the grid item is sized as for ‘align-self: start’ (consistent with the width calculation rules for block-level replaced elements in [CSS2.1 § 10.3.4](#)).

‘stretch’

Use the width calculation rules for non-replaced boxes, as defined in [CSS2.1 § 10.3.3](#).

Note: This may distort the aspect ratio of the item, if it has one.

all other values

Size the item as ‘fit-content’.

The following informative table summarizes the automatic sizing of grid items:

Summary of automatic sizing behavior of grid items

Alignment	Non-replaced Element Size	Replaced Element Size
‘normal’	Fill grid area	Use intrinsic size
‘stretch’	Fill grid area	Fill grid area
‘start’/‘center’/etc.	‘fit-content’ sizing (like floats)	Use intrinsic size

Note: The [‘auto’](#) value of [‘min-width’](#) and [‘min-height’](#) affects track sizing in the relevant axis similar to how it affects the main size of a [flex item](#). See [§ 6.6 Automatic Minimum Size of Grid Items](#).

§ 6.3. Reordered Grid Items: the [‘order’](#) property

The [‘order’](#) property also applies to [grid items](#). It affects their [auto-placement](#) and [painting order](#).

As with reordering flex items, the [‘order’](#) property must only be used when the visual order needs to be *out-of-sync* with the speech and navigation order; otherwise the underlying document source should be reordered instead. See [CSS Flexbox 1 §5.4.1 Reordering and Accessibility in \[CSS-FLEXBOX-1\]](#).

§ 6.4. Grid Item Margins and Paddings

As adjacent grid items are independently contained within the containing block formed by their [grid areas](#), the margins of adjacent [grid items](#) do not [collapse](#).

Percentage margins and paddings on [grid items](#), like those on [block boxes](#), are resolved against the [inline size](#) of their [containing block](#), e.g. left/right/top/bottom percentages all resolve against their containing block’s *width* in horizontal [writing modes](#).

Auto margins expand to absorb extra space in the corresponding dimension, and can therefore be used for alignment. See [§ 10.2 Aligning with auto margins](#)

§ 6.5. Z-axis Ordering: the [‘z-index’](#) property

[Grid items](#) can overlap when they are positioned into intersecting [grid areas](#), or even when positioned in non-intersecting areas because of negative margins or positioning. The painting order of grid items is exactly the same as inline blocks [\[CSS2\]](#), except that [order-modified document order](#) is used in place of raw document order, and [‘z-index’](#) values other than [‘auto’](#) create a stacking context even if [‘position’](#) is [‘static’](#) (behaving exactly as if [‘position’](#) were [‘relative’](#)). Thus the [‘z-index’](#) property can easily be used to control the z-axis order of grid items.

Note: Descendants that are positioned outside a grid item still participate in any stacking context established by the grid item.

EXAMPLE 13

The following diagram shows several overlapping grid items, with a combination of implicit source order and explicit [‘z-index’](#) used to control their stacking order.

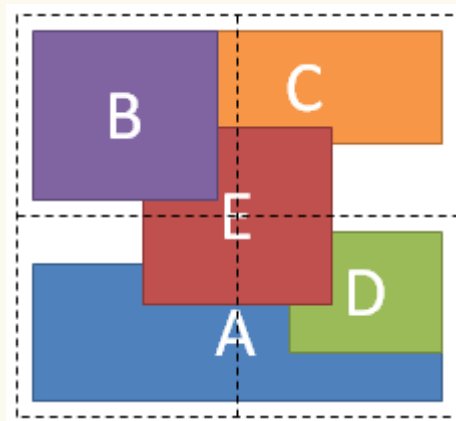


Figure 10 Drawing order controlled by z-index and source order.

```
<style type="text/css">
#grid {
  display: grid;
  grid-template-columns: 1fr 1fr;
  grid-template-rows: 1fr 1fr
}
#A { grid-column: 1 / span 2; grid-row: 2; align-self: end; }
#B { grid-column: 1; grid-row: 1; z-index: 10; }
#C { grid-column: 2; grid-row: 1; align-self: start; margin-left: -20px; }
#D { grid-column: 2; grid-row: 2; justify-self: end; align-self: start; }
#E { grid-column: 1 / span 2; grid-row: 1 / span 2;
      z-index: 5; justify-self: center; align-self: center; }
</style>

<div id="grid">
  <div id="A">A</div>
  <div id="B">B</div>
  <div id="C">C</div>
  <div id="D">D</div>
  <div id="E">E</div>
```

§ 6.6. Automatic Minimum Size of Grid Items

Note: Much of the sizing terminology used in this section (and throughout the rest of the specification) is defined in [CSS Intrinsic and Extrinsic Sizing \[CSS-SIZING-3\]](#).

To provide a more reasonable default [minimum size](#) for [grid items](#), the used value of an [automatic minimum size](#) in a given axis on a grid item that is not a [scroll container](#) and that spans at least one [track](#) in that axis

whose [min track sizing function](#) is ‘auto’ is its [content-based minimum size](#); the used automatic minimum size is otherwise zero, as usual.

The *content-based minimum size* for a [grid item](#) in a given dimension is its [specified size suggestion](#) if it exists, otherwise its [transferred size suggestion](#) if that exists, else its [content size suggestion](#), see below. However, if in a given dimension the grid item spans only [grid tracks](#) that have a [fixed max track sizing function](#), then its specified size suggestion and content size suggestion in that dimension (and its input from this dimension to the transferred size suggestion in the opposite dimension) are further clamped to less than or equal to the [stretch fit](#) into the [grid area](#)’s maximum size in that dimension, as represented by the sum of those grid tracks’ max track sizing functions plus any intervening fixed [gutters](#).

The [content size suggestion](#), [specified size suggestion](#), and [transferred size suggestion](#) used in this calculation account for the relevant min/max/preferred size properties so that the [content-based minimum size](#) does not interfere with any author-provided constraints, and are defined below:

specified size suggestion

If the item’s computed [preferred size property](#) in the relevant axis is [definite](#), then the [specified size suggestion](#) is that size (clamped by the relevant [max size property](#) if it’s definite). It is otherwise undefined.

transferred size suggestion

If the item has an intrinsic aspect ratio and its computed [preferred size property](#) in the opposite axis is [definite](#), then the [transferred size suggestion](#) is that size (clamped by the opposite-axis [min and max size properties](#) if they are definite), converted through the aspect ratio and finally clamped by the same-axis [max size property](#) if it’s definite. It is otherwise undefined.

content size suggestion

The [content size suggestion](#) is the [min-content size](#) in the relevant axis, clamped, if it has an aspect ratio, by any [definite](#) opposite-axis [min and max size properties](#) converted through the aspect ratio, and then further clamped by the same-axis [max size property](#) if that is definite.

For the purpose of calculating an intrinsic size of the box (e.g. the box’s [min-content size](#)), a [content-based minimum size](#) causes the box’s size in that axis to become indefinite (even if e.g. its ‘width’ property specifies a [definite](#) size). Note this means that percentages calculated against this size will [behave as auto](#).

Nonetheless, although this may require an additional layout pass to re-resolve percentages in some cases, this value (like the ‘min-content’, ‘max-content’, and ‘fit-content’ values defined in [\[CSS-SIZING-3\]](#)) does not



prevent the resolution of percentage sizes within the item.

Note that while a content-based minimum size is often appropriate, and helps prevent content from overlapping or spilling outside its container, in some cases it is not:

In particular, if grid layout is being used for a major content area of a document, it is better to set an explicit font-relative minimum width such as `'min-width: 12em'`. A content-based minimum width could result in a large table or large image stretching the size of the entire content area, potentially into an overflow zone, and thereby making lines of text needlessly long and hard to read.

Note also, when content-based sizing is used on an item with large amounts of content, the layout engine must traverse all of this content before finding its minimum size, whereas if the author sets an explicit minimum, this is not necessary. (For items with small amounts of content, however, this traversal is trivial and therefore not a performance concern.)

§ 7. Defining the Grid

§ 7.1. The Explicit Grid

The three properties `'grid-template-rows'`, `'grid-template-columns'`, and `'grid-template-areas'` together define the **explicit grid** of a grid container. The final grid may end up larger due to grid items placed outside the explicit grid; in this case implicit tracks will be created, these implicit tracks will be sized by the `'grid-auto-rows'` and `'grid-auto-columns'` properties.

The size of the explicit grid is determined by the larger of the number of rows/columns defined by `'grid-template-areas'` and the number of rows/columns sized by `'grid-template-rows'`/`'grid-template-columns'`. Any rows/columns defined by `'grid-template-areas'` but not sized by `'grid-template-rows'`/`'grid-template-columns'` take their size from the `'grid-auto-rows'`/`'grid-auto-columns'` properties. If these properties don't define *any* explicit tracks the explicit grid still contains one grid line in each axis.

Numeric indexes in the grid-placement properties count from the edges of the explicit grid. Positive indexes count from the start side (starting from 1 for the start-most explicit line), while negative indexes count from the end side (starting from -1 for the end-most explicit line).

The `grid` and `grid-template` properties are a [shorthands](#) that can be used to set all three *explicit grid properties* (`grid-template-rows`, `grid-template-columns`, and `grid-template-areas`) at the same time. The `grid` shorthand also resets properties controlling the [implicit grid](#), whereas the `grid-template` property leaves them unchanged.

§ 7.2. Explicit Track Sizing: the `grid-template-rows` and `grid-template-columns` properties

<i>Name:</i>	<code>grid-template-columns</code> , <code>grid-template-rows</code>
<i>Value:</i>	<code>none</code> <track-list> <auto-track-list>
<i>Initial:</i>	<code>none</code>
<i>Applies to:</i>	grid containers
<i>Inherited:</i>	<code>no</code>
<i>Percentages:</i>	refer to corresponding dimension of the content area
<i>Computed value:</i>	the keyword <code>none</code> or a computed track list
<i>Canonical order:</i>	per grammar
<i>Animation type:</i>	if the list lengths match, by computed value type per item in the computed track list (see § 7.2.5 Computed Value of a Track Listing and § 7.2.3.3 Interpolation/Combination of repeat()); discrete otherwise

These properties specify, as a space-separated *track list*, the line names and [track sizing functions](#) of the [grid](#). The `grid-template-columns` property specifies the [track list](#) for the grid’s columns, while `grid-template-rows` specifies the track list for the grid’s rows.

Values have the following meanings:

`none`

Indicates that no [explicit](#) grid tracks are created by this property (though explicit grid tracks could still be created by `grid-template-areas`).

Note: In the absence of an [explicit grid](#) any rows/columns will be [implicitly generated](#), and their size will be determined by the `grid-auto-rows` and `grid-auto-columns` properties.

`<track-list> | <auto-track-list>`

Specifies the [track list](#) as a series of [track sizing functions](#) and line names. Each *track sizing function* can be specified as a length, a percentage of the [grid container](#)’s size, a measurement of the contents occupying

the column or row, or a fraction of the free space in the grid. It can also be specified as a range using the `'minmax()'` notation, which can combine any of the previously mentioned mechanisms to specify separate [min](#) and [max track sizing functions](#) for the column or row.

The syntax of a [track list](#) is:

```
<track-list>          = [ <line-names>? [ <track-size> | <track-repeat> ] ]+ <line-names>?
<auto-track-list>     = [ <line-names>? [ <fixed-size> | <fixed-repeat> ] ]* <line-names>?
                       [ <line-names>? [ <fixed-size> | <fixed-repeat> ] ]* <line-names>?
<explicit-track-list> = [ <line-names>? <track-size> ]+ <line-names>?

<track-size>          = <track-breadth> | minmax( <inflexible-breadth> , <track-breadth> )
<fixed-size>          = <fixed-breadth> | minmax( <fixed-breadth> , <track-breadth> ) | min
<track-breadth>       = <length-percentage> | <flex> | min-content | max-content | auto

<inflexible-breadth> = <length-percentage> | min-content | max-content | auto
<fixed-breadth>      = <length-percentage>
<line-names>         = '[' <custom-ident>* ']'
```

Where the component values are defined as follows...

§ 7.2.1. Track Sizes

`'<length-percentage>'`

A non-negative length or percentage, as defined by CSS3 Values. [\[CSS-VALUES-3\]](#)

`<percentage>` values are relative to the [inner inline size](#) of the [grid container](#) in column [grid tracks](#), and the inner [block size](#) of the grid container in row grid tracks. If the size of the grid container depends on the size of its tracks, then the `<percentage>` must be treated as `'auto'`, for the purpose of calculating the intrinsic sizes of the grid container and then resolve against that resulting grid container size for the purpose of laying out the [grid](#) and its items.

`'<flex>'`

A non-negative dimension with the unit `'fr'` specifying the track's *flex factor*. Each `<flex>`-sized track takes a share of the remaining space in proportion to its [flex factor](#). For example, given a track listing of `'1fr 2fr'`, the tracks will take up $\frac{1}{3}$ and $\frac{2}{3}$ of the [leftover space](#), respectively. See [§ 7.2.4 Flexible Lengths: the fr unit](#) for more details.

Note: If the sum of the [flex factors](#) is less than 1, they'll take up only a corresponding fraction of the [leftover space](#), rather than expanding to fill the entire thing.

When appearing outside a `'minmax()'` notation, implies an automatic minimum (i.e. `"minmax(auto, <flex>)"`).

`'minmax(min, max)'`

Defines a size range greater than or equal to *min* and less than or equal to *max*. If the *max* is less than the *min*, then the *max* will be floored by the *min* (essentially yielding `'minmax(min, min)'`). As a maximum, a `<flex>` value sets the track's [flex factor](#); it is invalid as a minimum.

Note: A future level of this spec may allow `<flex>` minimums, and will update the [track sizing](#)

Note: A future level of this spec may allow [<flex>](#) minimums, and will update the [track sizing algorithm](#) to account for this correctly

‘auto’

As a *maximum*: represents the largest [max-content contribution](#) of the [grid items](#) occupying the [grid track](#); however, unlike ‘[max-content](#)’, allows expansion of the track by the ‘[align-content](#)’ and ‘[justify-content](#)’ properties.

As a *minimum*: represents the largest [minimum size](#) (specified by ‘[min-width](#)’/‘[min-height](#)’) of the [grid items](#) occupying the [grid track](#). (This initially is often, but not always, equal to a ‘[min-content](#)’ minimum—see § 6.6 Automatic Minimum Size of Grid Items.)

When appearing outside a ‘[minmax\(\)](#)’ notation: equivalent to ‘[minmax\(auto, auto\)](#)’, representing the range between the minimum and maximum described above. (This behaves similar to ‘[minmax\(min-content, max-content\)](#)’ in the most basic cases, but with extra abilities.)

‘max-content’

Represents the largest [max-content contribution](#) of the [grid items](#) occupying the [grid track](#).

‘min-content’

Represents the largest [min-content contribution](#) of the [grid items](#) occupying the [grid track](#).

‘fit-content(<length-percentage>)’

Represents the formula $\max(\text{minimum}, \min(\text{Limit}, \text{‘max-content’}))$, where *minimum* represents an ‘auto’ minimum (which is often, but not always, equal to a ‘min-content’ minimum), and *limit* is the [track sizing function](#) passed as an argument to ‘fit-content()’. This is essentially calculated as the smaller of ‘minmax(auto, max-content)’ and ‘minmax(auto, limit)’.

EXAMPLE 14

Given the following ‘[grid-template-columns](#)’ declaration:

```
grid-template-columns: 100px 1fr max-content minmax(min-content, 1fr);
```

Five grid lines are created:

1. At the start edge of the [grid container](#).
2. 100px from the start edge of the [grid container](#).
3. A distance from the previous line equal to half the [free space](#) (the width of the [grid container](#), minus the width of the non-flexible [grid tracks](#)).
4. A distance from the previous line equal to the maximum size of any [grid items](#) belonging to the column between these two lines.
5. A distance from the previous line at least as large as the largest minimum size of any [grid items](#) belonging to the column between these two lines, but no larger than the other half of the [free space](#).

If the non-flexible sizes (‘100px’, ‘[max-content](#)’, and ‘[min-content](#)’) sum to larger than the [grid container](#)’s width, the final [grid line](#) will be a distance equal to their sum away from the start edge of the grid container (the ‘1fr’ sizes both resolve to ‘0’). If the sum is less than the grid container’s width, the final grid line will be exactly at the end edge of the grid container. This is true in general whenever there’s at least one [<flex>](#) value among the [grid track](#) sizes.

EXAMPLE 15

Additional examples of valid [grid track](#) definitions:

```
/* examples of valid track definitions */
grid-template-rows: 1fr minmax(min-content, 1fr);
grid-template-rows: 10px repeat(2, 1fr auto minmax(30%, 1fr));
grid-template-rows: calc(4em - 5px);
```

Note: The size of the grid is not purely the sum of the track sizes, as [‘row-gap’](#), [‘column-gap’](#) and [‘justify-content’](#), [‘align-content’](#) can add additional space between tracks.

§ 7.2.2. Naming Grid Lines: the [‘\[<custom-ident>*\]’](#) syntax

While [grid lines](#) can always be referred to by their numerical index, *named lines* can make the [grid-placement properties](#) easier to understand and maintain. Lines can be explicitly named in the [‘grid-template-rows’](#) and [‘grid-template-columns’](#) properties, or [implicitly named](#) by creating [named grid areas](#) with the [‘grid-template-areas’](#) property.

EXAMPLE 16

For example, the following code gives meaningful names to all of the lines in the grid. Note that some of the lines have multiple names.

```
#grid {
  display: grid;
  grid-template-columns: [first nav-start] 150px [main-start] 1fr [last];
  grid-template-rows: [first header-start] 50px [main-start] 1fr [footer-start] 50px [la
}
```

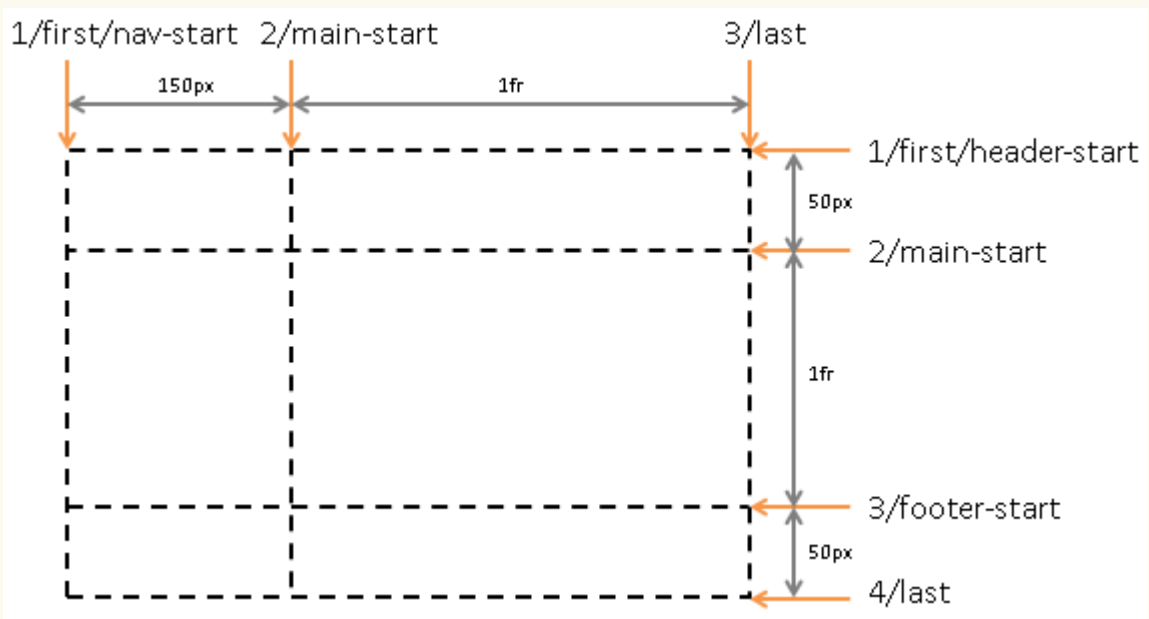


Figure 11 Named Grid Lines.

A line name cannot be ‘span’ or ‘auto’, i.e. the `<custom-ident>` in the `<line-names>` production excludes the keywords ‘span’ and ‘auto’.

§ 7.2.3. Repeating Rows and Columns: the ‘repeat()’ notation

The ‘repeat()’ notation represents a repeated fragment of the `track list`, allowing a large number of columns or rows that exhibit a recurring pattern to be written in a more compact form.

EXAMPLE 17

This example shows two equivalent ways of writing the same grid definition. Both declarations produce four “main” columns, each 250px wide, surrounded by 10px “gutter” columns.

```
grid-template-columns: 10px [col-start] 250px [col-end]
                      10px [col-start] 250px [col-end]
                      10px [col-start] 250px [col-end]
                      10px [col-start] 250px [col-end] 10px;
/* same as above, except easier to write */
grid-template-columns: repeat(4, 10px [col-start] 250px [col-end]) 10px;
```

§ 7.2.3.1. Syntax of ‘repeat()’

The generic form of the ‘repeat()’ syntax is, approximately,

```
repeat( [ <integer [1,∞]> | auto-fill | auto-fit ] , <track-list> )
```

The first argument specifies the number of repetitions. The second argument is a `track list`, which is repeated that number of times. However, there are some restrictions:

- The ‘repeat()’ notation can’t be nested.
- Automatic repetitions (‘auto-fill’ or ‘auto-fit’) cannot be combined with `intrinsic` or `flexible` sizes.

Thus the precise syntax of the ‘repeat()’ notation has several forms:

```
<track-repeat> = repeat( [ <integer [1,∞]> ] , [ <line-names>? <track-size> ]+ <line-names>
<auto-repeat>  = repeat( [ auto-fill | auto-fit ] , [ <line-names>? <fixed-size> ]+ <line-n
<fixed-repeat> = repeat( [ <integer [1,∞]> ] , [ <line-names>? <fixed-size> ]+ <line-names>
```

- The `<track-repeat>` variant can represent the repetition of any `<track-size>`, but is limited to a fixed number of repetitions.
- The `<auto-repeat>` variant can repeat automatically to fill a space, but requires `definite` track sizes so that the number of repetitions can be calculated. It can only appear once in the `track list`, but the same track list can also contain `<fixed-repeat>`s.

If the `repeat()` function ends up placing two `<line-names>` adjacent to each other, the name lists are merged. For example, `repeat(2, [a] 1fr [b])` is equivalent to `[a] 1fr [b a] 1fr [b]`.

§ 7.2.3.2. Repeat-to-fill: `auto-fill` and `auto-fit` repetitions

When `auto-fill` is given as the repetition number, if the [grid container](#) has a [definite](#) size or max size in the relevant axis, then the number of repetitions is the largest possible positive integer that does not cause the [grid](#) to overflow the [content box](#) of its grid container (treating each track as its [max track sizing function](#) if that is definite or as its minimum track sizing function otherwise, flooring the max track sizing function by the [min track sizing function](#) if both are definite, and taking `gap` into account); if any number of repetitions would overflow, then 1 repetition. Otherwise, if the grid container has a definite min size in the relevant axis, the number of repetitions is the smallest possible positive integer that fulfills that minimum requirement. Otherwise, the specified [track list](#) repeats only once.

EXAMPLE 18

For example, the following code will create as many 25-character columns as will fit into the window width. If there is any remaining space, it will be distributed among the 25-character columns.

```
body {  
  display: grid;  
  grid-template-columns: repeat(auto-fill, minmax(25ch, 1fr));  
}
```

The `auto-fit` keyword behaves the same as `auto-fill`, except that after [grid item placement](#) any empty repeated tracks are [collapsed](#). An empty track is one with no in-flow grid items placed into or spanning across it. (This can result in *all* tracks being collapsed, if they're all empty.)

A **collapsed track** is treated as having a fixed [track sizing function](#) of `0px`, and the [gutters](#) on either side of it—including any space allotted through [distributed alignment](#)—[collapse](#).

For the purpose of finding the number of auto-repeated tracks, the UA must floor the track size to a UA-specified value to avoid division by zero. It is suggested that this floor be `1px`.

§ 7.2.3.3. Interpolation/Combination of `repeat()`

If two `repeat()` notations that have the same first argument (repetition count) and the same number of tracks in their second argument (the track listing), they are combined by combining each component of their [computed track lists by computed value](#) (just like combining a top-level track list). They otherwise combine [discretely](#).

§ 7.2.4. Flexible Lengths: the `fr` unit

A **flexible length** or `<flex>` is a dimension with the `fr` unit, which represents a fraction of the [leftover space](#) in the [grid container](#). Tracks sized with `fr` units are called **flexible tracks** as they flex in response to leftover space similar to how [flex items](#) with a zero base size fill space in a [flex container](#).

The distribution of [leftover space](#) occurs after all non-flexible [track sizing functions](#) have reached their maximum. The total size of such rows or columns is subtracted from the available space, yielding the leftover space, which is then divided among the flex-sized rows and columns in proportion to their [flex factor](#).

Each column or row's share of the [leftover space](#) can be computed as the column or row's `<flex>` * `<leftover space>` / `<sum of all flex factors>`.

► [<flex>](#) values between 0fr and 1fr have a somewhat special behavior: when the sum of the flex factors is less than 1, they will take up less than 100% of the leftover space.

When the available space is infinite (which happens when the [grid container](#)'s width or height is [indefinite](#)), flex-sized [grid tracks](#) are sized to their contents while retaining their respective proportions. The used size of

each flex-sized grid track is computed by determining the [‘max-content’](#) size of each flex-sized grid track and dividing that size by the respective [flex factor](#) to determine a “hypothetical ‘1fr’ size”. The maximum of those is used as the resolved [‘1fr’](#) length (the *flex fraction*), which is then multiplied by each grid track's flex factor to determine its final size.

Note: [<flex>](#) values are not [<length>](#)s (nor are they compatible with `<length>`s, like some [<percentage>](#) values), so they cannot be represented in or combined with other unit types in [‘calc\(\)’](#) expressions.

§ 7.2.5. Computed Value of a Track Listing

A *computed track list* is a [list](#) alternating between [line name sets](#) and [track sections](#), with the first and last items being line name sets.

A *line name set* is a (potentially empty) [set](#) of identifiers representing line names.

A *track section* is either:

- a [‘minmax\(\)’](#) functional notation representing a single track's size, with each [<length-percentage>](#) computed
- a [‘repeat\(\)’](#) functional notation representing a repeated track list section, with its [<integer>](#) computed and its [<track-list>](#) represented as a [computed track list](#)

§ 7.2.6. Resolved Value of a Track Listing

The [‘grid-template-rows’](#) and [‘grid-template-columns’](#) properties are [resolved value special case properties](#). [\[CSSOM\]](#)

When an element generates a [grid container](#) box, the [resolved value](#) of the [‘grid-template-rows’](#) and [‘grid-template-columns’](#) properties is the [used value](#), serialized with:

- Every track listed individually, whether implicitly or explicitly created, without using the [‘repeat\(\)’](#) notation.
- Every track size given as a length in pixels, regardless of sizing function.

- Adjacent line names collapsed into a single bracketed set.

Otherwise, (e.g. when the element has `'display: none'` or is not a [grid container](#)) the resolved value is simply the [computed value](#).

EXAMPLE 19



```
<style>
#grid {
  width: 500px;
  grid-template-columns:
    [a]      auto
    [b]      minmax(min-content, 1fr)
    [b c d]  repeat(2, [e] 40px)
            repeat(5, auto);
}
</style>
<div id="grid">
  <div style="grid-column-start: 1; width: 50px"></div>
  <div style="grid-column-start: 9; width: 50px"></div>
</div>
<script>
  var gridElement = document.getElementById("grid");
  getComputedStyle(gridElement).gridTemplateColumns;
  // [a] 50px [b] 320px [b c d e] 40px [e] 40px 0px 0px 0px 0px 50px
</script>
```

Note: In general, resolved values are the computed values, except for a small list of legacy 2.1 properties. However, compatibility with early implementations of this module requires us to define [‘grid-template-rows’](#) and [‘grid-template-columns’](#) as returning used values.

ISSUE 2 The CSS Working Group is considering whether to also return used values for the [grid-placement properties](#) and is looking for feedback, especially from implementors. See [discussion](#).

§ 7.3. Named Areas: the [‘grid-template-areas’](#) property



<i>Name:</i>	<i>‘grid-template-areas’</i>
<i>Value:</i>	none <u><string>+</u>
<i>Initial:</i>	none
<i>Applies to:</i>	<u>grid containers</u>
<i>Inherited:</i>	no
<i>Percentages:</i>	n/a
<i>Computed value:</i>	the keyword <i>‘none’</i> or a list of string values
<i>Canonical order:</i>	per grammar
<i>Animation type:</i>	discrete

This property specifies ***named grid areas***, which are not associated with any particular grid item, but can be referenced from the grid-placement properties. The syntax of the ***‘grid-template-areas’*** property also provides a visualization of the structure of the grid, making the overall layout of the grid container easier to understand.

Values have the following meanings:

‘none’

Indicates that no named grid areas, and likewise no explicit grid tracks, are defined by this property (though explicit grid tracks could still be created by ‘grid-template-columns’ or ‘grid-template-rows’).

Note: In the absence of an explicit grid any rows/columns will be implicitly generated, and their size will be determined by the ‘grid-auto-rows’ and ‘grid-auto-columns’ properties.

‘<string>+’

A row is created for every separate string listed for the ***‘grid-template-areas’*** property, and a column is created for each cell in the string, when parsed as follows:

Tokenize the string into a list of the following tokens, using longest-match semantics:

- A sequence of [name code points](#), representing a *named cell token* with a name consisting of its code points.
- A sequence of one or more "." (U+002E FULL STOP), representing a *null cell token*.
- A sequence of [whitespace](#), representing nothing (do not produce a token).
- A sequence of any other characters, representing a *trash token*.

Note: These rules can produce cell names that do not match the [<ident>](#) syntax, such as "1st 2nd 3rd", which requires escaping when referencing those areas by name in other properties, like [‘grid-row: \31st;’](#) to reference the area named [‘1st’](#).

- A [null cell token](#) represents an unnamed area in the [grid container](#).
- A [named cell token](#) creates a [named grid area](#) with the same name. Multiple named cell tokens within and between rows create a single named grid area that spans the corresponding [grid cells](#).
- A [trash token](#) is a syntax error, and makes the declaration invalid.

All strings must have the same number of columns, or else the declaration is invalid. If a [named grid area](#) spans multiple [grid cells](#), but those cells do not form a single filled-in rectangle, the declaration is invalid.

Note: Non-rectangular or disconnected regions may be permitted in a future version of this module.

EXAMPLE 20

In this example, the [‘grid-template-areas’](#) property is used to create a page layout where areas are defined for header content (head), navigational content (nav), footer content (foot), and main content (main). Accordingly, the template creates three rows and two columns, with four [named grid areas](#). The head area spans both columns and the first row of the grid.

```
#grid {
  display: grid;
  grid-template-areas: "head head"
                      "nav  main"
                      "foot ...."
}
#grid > header { grid-area: head; }
#grid > nav     { grid-area: nav; }
#grid > main    { grid-area: main; }
#grid > footer { grid-area: foot; }
```

§ 7.3.1. Serialization Of Template Strings

When serializing either the [specified](#) or [computed value](#) of a [<string>](#) value of [‘grid-template-areas’](#), each [null cell token](#) is serialized as a single "." (U+002E FULL STOP), and consecutive cell tokens are separated by a single space (U+0020 SPACE), with all other white space elided.

§ 7.3.2. Implicit Named Lines

The `'grid-template-areas'` property creates *implicit named lines* from the [named grid areas](#) in the template. For each named grid area *foo*, four [implicit named lines](#) are created: two named `'foo-start'`, naming the row-start and column-start lines of the named grid area, and two named `'foo-end'`, naming the row-end and column-end lines of the named grid area.

These named lines behave just like any other named line, except that they do not appear in the value of `'grid-template-rows'/'grid-template-columns'`. Even if an explicit line of the same name is defined, the implicit named lines are just more lines with the same name.

§ 7.3.3. Implicit Named Areas

Since a [named grid area](#) is referenced by the [implicit named lines](#) it produces, explicitly adding named lines of the same form (`'foo-start'/'foo-end'`) effectively creates a named grid area. Such *implicit named areas* do not appear in the value of `'grid-template-areas'`, but can still be referenced by the [grid-placement properties](#).

§ 7.4. Explicit Grid Shorthand: the `'grid-template'` property

<i>Name:</i>	<code>'grid-template'</code>
<i>Value:</i>	none [[<code><'grid-template-rows'></code> / <code><'grid-template-columns'></code>] [<code><line-names>?</code> <code><string></code> <code><track-size>?</code> <code><line-names>?</code>]+ [/ <code><explicit-track-list></code>]?]
<i>Initial:</i>	none
<i>Applies to:</i>	grid containers
<i>Inherited:</i>	see individual properties
<i>Percentages:</i>	see individual properties
<i>Computed value:</i>	see individual properties
<i>Animation type:</i>	see individual properties
<i>Canonical order:</i>	per grammar

The `'grid-template'` property is a [shorthand](#) for setting `'grid-template-columns'`, `'grid-template-rows'`, and `'grid-template-areas'` in a single declaration. It has several distinct syntax forms:

`'none'`

Sets all three properties to their initial values (`'none'`).

`<'grid-template-rows'> / <'grid-template-columns'>`

Sets `'grid-template-rows'` and `'grid-template-columns'` to the specified values, respectively, and sets

sets [grid-template-rows](#) and [grid-template-columns](#) to the specified values, respectively, and sets [grid-template-areas](#) to `none`.

EXAMPLE 21

```
grid-template: auto 1fr / auto 1fr auto;
```

is equivalent to

```
grid-template-rows: auto 1fr;  
grid-template-columns: auto 1fr auto;  
grid-template-areas: none;
```

`'[<line-names>? <string> <track-size>? <line-names>?]+ [/ <explicit-track-list>]?'`

- Sets [grid-template-areas](#) to the strings listed.
- Sets [grid-template-rows](#) to the [track-size](#)s following each string (filling in `auto` for any missing sizes), and splicing in the named lines defined before/after each size.
- Sets [grid-template-columns](#) to the track listing specified after the slash (or `none`, if not specified).

This syntax allows the author to align track names and sizes inline with their respective grid areas.

EXAMPLE 22

```
grid-template: [header-top] "a  a  a"      [header-bottom]  
               [main-top]  "b  b  b" 1fr [main-bottom]  
               / auto 1fr auto;
```

is equivalent to

```
grid-template-areas: "a a a"  
                   "b b b";  
grid-template-rows: [header-top] auto [header-bottom main-top] 1fr [main-bottom];  
grid-template-columns: auto 1fr auto;
```

and creates the following grid:

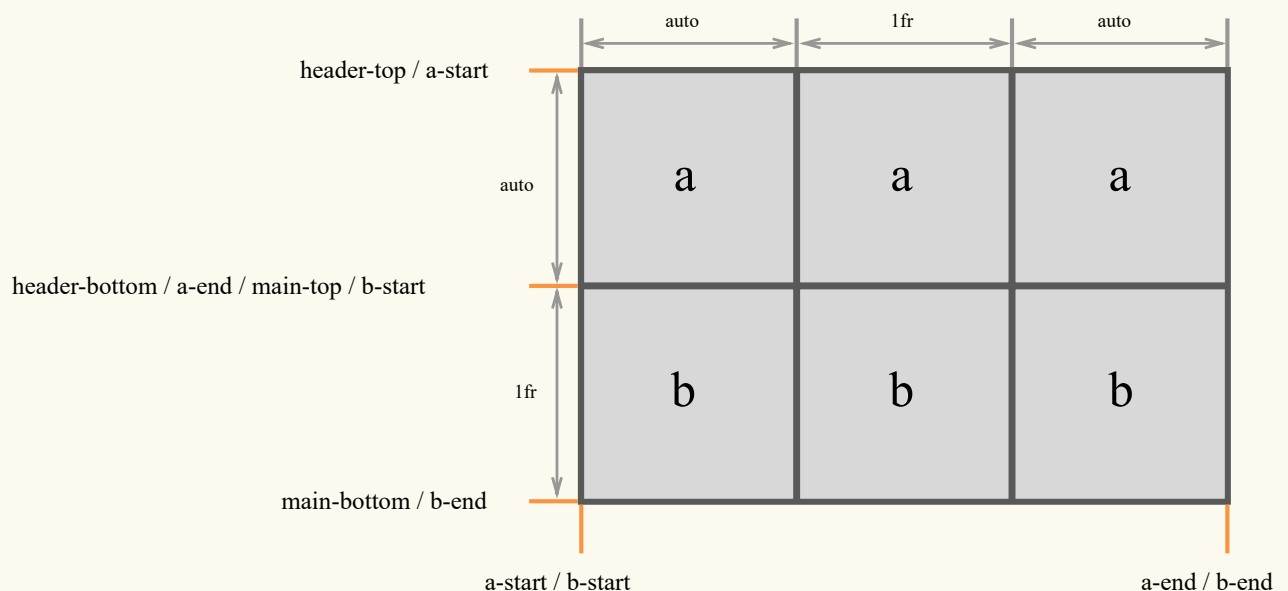


Figure 12 The grid created by the declarations above. (The “a/b-start/end” names are created *implicitly* by the

Figure 12 The grid created by the declarations above. (The `u/s-start/end` names are created *implicitly* by the *named grid areas*.)

Note: Note that the `repeat()` function isn't allowed in these track listings, as the tracks are intended to visually line up one-to-one with the rows/columns in the "ASCII art".

Note: The `grid` shorthand accepts the same syntax, but also resets the implicit grid properties to their initial values. Unless authors want those to cascade in separately, it is therefore recommended to use `grid` instead of `grid-template`.

§ 7.5. The Implicit Grid



The `grid-template-rows`, `grid-template-columns`, and `grid-template-areas` properties define a fixed number of tracks that form the explicit grid. When grid items are positioned outside of these bounds, the grid container generates *implicit grid tracks* by adding *implicit grid lines* to the grid. These lines together with the explicit grid form the *implicit grid*. The `grid-auto-rows` and `grid-auto-columns` properties size these implicit grid tracks.

The `grid-auto-flow` property controls auto-placement of grid items without an explicit position. Once the explicit grid is filled (or if there is no explicit grid) auto-placement will also cause the generation of implicit grid tracks.

The `grid` shorthand property can set the *implicit grid properties* (`grid-auto-flow`, `grid-auto-rows`, and `grid-auto-columns`) together with the explicit grid properties in a single declaration.

§ 7.6. Implicit Track Sizing: the `grid-auto-rows` and `grid-auto-columns` properties

<i>Name:</i>	<code>grid-auto-columns</code> , <code>grid-auto-rows</code>
<i>Value:</i>	<code><track-size>+</code>
<i>Initial:</i>	auto
<i>Applies to:</i>	<u>grid containers</u>
<i>Inherited:</i>	no
<i>Percentages:</i>	see <u>Track Sizing</u>
<i>Computed value:</i>	see <u>Track Sizing</u>
<i>Canonical order:</i>	per grammar
<i>Animation type:</i>	by computed value type

If a grid item is positioned into a row or column that is not explicitly sized by [‘grid-template-rows’](#) or [‘grid-template-columns’](#), [implicit grid tracks](#) are created to hold it. This can happen either by explicitly positioning into a row or column that is out of range, or by the [auto-placement algorithm](#) creating additional rows or columns. The [‘grid-auto-columns’](#) and [‘grid-auto-rows’](#) properties specify the size of such implicitly-created tracks.

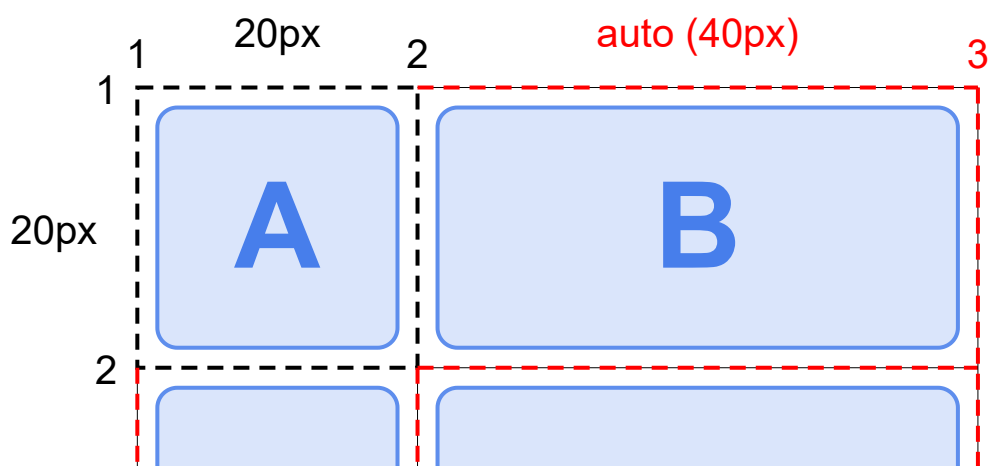
If multiple track sizes are given, the pattern is repeated as necessary to find the size of the implicit tracks. The first [implicit grid track](#) after the [explicit grid](#) receives the first specified size, and so on forwards; and the last implicit grid track before the explicit grid receives the last specified size, and so on backwards.

EXAMPLE 23



```
<style>
  #grid {
    display: grid;
    grid-template-columns: 20px;
    grid-auto-columns: 40px;
    grid-template-rows: 20px;
    grid-auto-rows: 40px;
  }
  #A { grid-column: 1; grid-row: 1; }
  #B { grid-column: 2; grid-row: 1; }
  #C { grid-column: 1; grid-row: 2; }
  #D { grid-column: 2; grid-row: 2; }
</style>
```

```
<div id="grid">
  <div id="A">A</div>
  <div id="B">B</div>
  <div id="C">C</div>
  <div id="D">D</div>
</div>
```



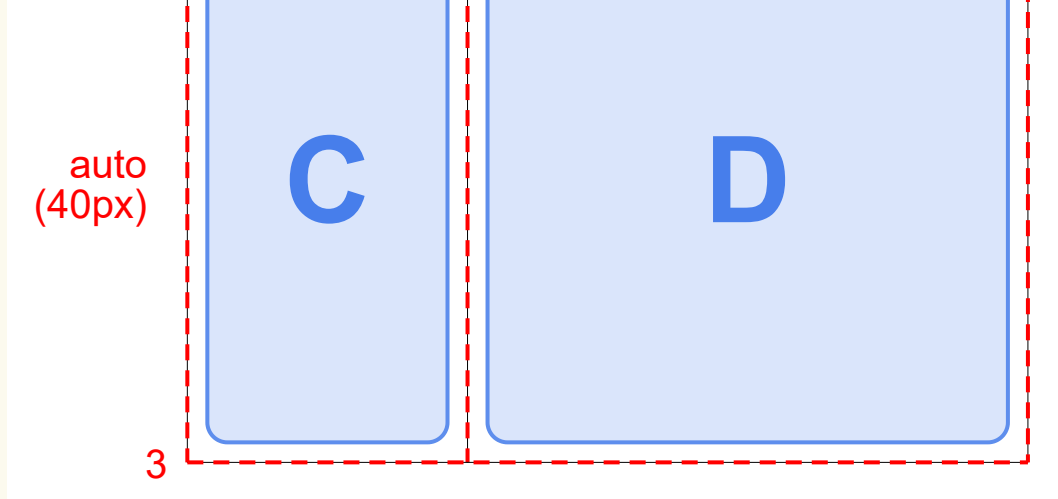


Figure 13 A 2×2 grid with one explicit 20px×20px grid cell in the first row+column and three additional cells resulting from the implicit 40px column and row generated to hold the additional grid items.

§ 7.7. *Automatic Placement*: the ‘grid-auto-flow’ property

<i>Name:</i>	‘grid-auto-flow’
<i>Value:</i>	[row column] dense
<i>Initial:</i>	row
<i>Applies to:</i>	grid containers
<i>Inherited:</i>	no
<i>Percentages:</i>	n/a
<i>Computed value:</i>	specified keyword(s)
<i>Canonical order:</i>	per grammar
<i>Animation type:</i>	discrete

[Grid items](#) that aren’t explicitly placed are automatically placed into an unoccupied space in the [grid container](#) by the [auto-placement algorithm](#). ‘grid-auto-flow’ controls how the auto-placement algorithm works, specifying exactly how auto-placed items get flowed into the grid. See [§ 8.5 Grid Item Placement Algorithm](#) for details on precisely how the auto-placement algorithm works.

‘row’

The [auto-placement algorithm](#) places items by filling each row in turn, adding new rows as necessary. If neither ‘row’ nor ‘column’ is provided, ‘row’ is assumed.

‘column’

The [auto-placement algorithm](#) places items by filling each column in turn, adding new columns as necessary.

‘dense’

If specified, the [auto-placement algorithm](#) uses a “dense” packing algorithm, which attempts to fill in holes earlier in the grid if smaller items come up later. This may cause items to appear out-of-order, when doing so would fill in holes left by larger items.

If omitted, a “sparse” algorithm is used, where the placement algorithm only ever moves “forward” in the grid when placing items, never backtracking to fill holes. This ensures that all of the auto-placed items appear “in order”, even if this leaves holes that could have been filled by later items.

Note: A future level of this module is expected to add a value that flows auto-positioned items together into a single “default” cell.

Auto-placement takes [grid items](#) in [order-modified document order](#).

EXAMPLE 24

In the following example, there are three columns, each auto-sized to their contents. No rows are explicitly defined. The `'grid-auto-flow'` property is `'row'` which instructs the grid to search across its three columns starting with the first row, then the next, adding rows as needed until sufficient space is located to accommodate the position of any auto-placed [grid item](#).

First name:	<input type="text"/>	Department:
Last name:	<input type="text"/>	Finance Human Resources Marketing
Address:	<input type="text"/>	
Address 2:	<input type="text"/>	
City:	<input type="text"/>	
State:	<input type="text"/>	
Zip:	<input type="text"/>	
<input type="button" value="Back"/> <input type="button" value="Cancel"/> <input type="button" value="Next"/>		

A form arranged using automatic placement.

```
<style type="text/css">
form {
  display: grid;
  /* Define three columns, all content-sized,
     and name the corresponding lines. */
  grid-template-columns: [labels] auto [controls] auto [oversized] auto;
  grid-auto-flow: row dense;
}
form > label {
  /* Place all labels in the "labels" column and
```



```

        automatically find the next available row. */
    grid-column: labels;
    grid-row: auto;
}
form > input, form > select {
    /* Place all controls in the "controls" column and
       automatically find the next available row. */
    grid-column: controls;
    grid-row: auto;
}

#department-block {
    /* Auto place this item in the "oversized" column
       in the first row where an area that spans three rows

       won't overlap other explicitly placed items or areas
       or any items automatically placed prior to this area. */
    grid-column: oversized;
    grid-row: span 3;
}

/* Place all the buttons of the form
   in the explicitly defined grid area. */
#buttons {
    grid-row: auto;

    /* Ensure the button area spans the entire grid element
       in the inline axis. */
    grid-column: 1 / -1;
    text-align: end;
}
</style>
<form>
    <label for="firstname">First name:</label>
    <input type="text" id="firstname" name="firstname" />
    <label for="lastname">Last name:</label>
    <input type="text" id="lastname" name="lastname" />
    <label for="address">Address:</label>
    <input type="text" id="address" name="address" />
    <label for="address2">Address 2:</label>
    <input type="text" id="address2" name="address2" />
    <label for="city">City:</label>
    <input type="text" id="city" name="city" />
    <label for="state">State:</label>
    <select type="text" id="state" name="state">
        <option value="WA">Washington</option>
    </select>
    <label for="zip">Zip:</label>
    <input type="text" id="zip" name="zip" />

    <div id="department-block">
        <label for="department">Department:</label>
        <select id="department" name="department" multiple>
            <option value="finance">Finance</option>

```



```

    <option value="finance">Finance</option>
    <option value="humanresources">Human Resources</option>
    <option value="marketing">Marketing</option>
  </select>
</div>

<div id="buttons">
  <button id="cancel">Cancel</button>
  <button id="back">Back</button>
  <button id="next">Next</button>
</div>
</form>

```

§ 7.8. Grid Definition Shorthand: the ‘grid’ property



<i>Name:</i>	‘grid’
<i>Value:</i>	<u><'grid-template'></u> <u><'grid-template-rows'></u> / [<u>auto-flow</u> <u>&&</u> <u>dense?</u>] <u><'grid-auto-columns'>?</u> [<u>auto-flow</u> <u>&&</u> <u>dense?</u>] <u><'grid-auto-rows'>?</u> / <u><'grid-template-columns'></u>
<i>Initial:</i>	none
<i>Applies to:</i>	<u>grid containers</u>
<i>Inherited:</i>	see individual properties
<i>Percentages:</i>	see individual properties
<i>Computed value:</i>	see individual properties
<i>Animation type:</i>	see individual properties
<i>Canonical order:</i>	per grammar

The ‘grid’ property is a shorthand that sets all of the explicit grid properties (‘grid-template-rows’, ‘grid-template-columns’, and ‘grid-template-areas’), and all the implicit grid properties (‘grid-auto-rows’, ‘grid-auto-columns’, and ‘grid-auto-flow’), in a single declaration. (It does not reset the gutter properties.) Its syntax matches ‘grid-template’, plus an additional syntax form for defining auto-flow grids:

<'grid-template-rows'> / [auto-flow && dense?] <'grid-auto-columns'>?
[auto-flow && dense?] <'grid-auto-rows'>? / <'grid-template-columns'>

Sets up auto-flow, by setting the tracks in one axis explicitly (setting either ‘grid-template-rows’ or ‘grid-template-columns’ as specified, and setting the other to ‘none’), and specifying how to auto-repeat the tracks in the other axis (setting either ‘grid-auto-rows’ or ‘grid-auto-columns’ as specified, and setting the other to ‘auto’). ‘grid-auto-flow’ is also set to either ‘row’ or ‘column’ accordingly, with ‘dense’ if it’s specified.

All other ‘grid’ sub-properties are reset to their initial values.

Note: Note that you can only specify the explicit *or* the implicit grid properties in a single [‘grid’](#) declaration. The sub-properties you don’t specify are set to their initial value, as normal for [shorthands](#).

EXAMPLE 25

In addition to accepting the [‘grid-template’](#) shorthand syntax for setting up the [explicit grid](#), the [‘grid’](#) shorthand can also easily set up parameters for an auto-formatted grid. For example, [‘grid: auto-flow 1fr / 100px;’](#) is equivalent to

```
grid-template: none / 100px;  
grid-auto-flow: row;  
grid-auto-rows: 1fr;  
grid-auto-columns: auto;
```

Similarly, [‘grid: none / auto-flow 1fr’](#) is equivalent to

```
grid-template: none;  
grid-auto-flow: column;  
grid-auto-rows: auto;  
grid-auto-columns: 1fr;
```

§ 8. Placing Grid Items

Every [grid item](#) is associated with a [grid area](#), a rectangular set of adjacent [grid cells](#) that the grid item occupies. This grid area defines the [containing block](#) for the grid item within which the self-alignment properties ([‘justify-self’](#) and [‘align-self’](#)) determine their actual position. The cells that a grid item occupies also influence the sizing of the grid’s rows and columns, defined in [§ 11 Grid Sizing](#).

The location of a [grid item’s grid area](#) within the [grid](#) is defined by its *placement*, which consists of a [grid position](#) and a [grid span](#):

grid position

The [grid item](#)’s location in the [grid](#) in each axis. A [grid position](#) can be either *definite* (explicitly specified) or *automatic* (determined by [auto-placement](#)).

grid span

How many [grid tracks](#) the [grid item](#) occupies in each axis. A grid item’s [grid span](#) is always *definite*, defaulting to 1 in each axis if it can’t be otherwise determined for that axis.

The *grid-placement properties*—the longhands [‘grid-row-start’](#), [‘grid-row-end’](#), [‘grid-column-start’](#),

The [grid-placement](#) properties—the longhands [grid-row-start](#), [grid-row-end](#), [grid-column-start](#), [grid-column-end](#), and their shorthands [‘grid-row’](#), [‘grid-column’](#), and [‘grid-area’](#)—allow the author to specify a [grid item](#)’s [placement](#) by providing any (or none) of the following six pieces of information:

	Row	Column
<i>Start</i>	row-start line	column-start line
<i>End</i>	row-end line	column-end line
<i>Span</i>	row span	column span

A definite value for any two of *Start*, *End*, and *Span* in a given dimension implies a definite value for the third.

The following table summarizes the conditions under which a grid position or span is *definite* or *automatic*:



	Position	Span
Definite	At least one specified line	Explicit, implicit, or defaulted span.
Automatic	No lines explicitly specified	N/A

§ 8.1. Common Patterns for Grid Placement

This section is informative.

The [grid-placement](#) property longhands are organized into three shorthands:

‘grid-area’			
‘grid-column’		‘grid-row’	
‘grid-column-start’	‘grid-column-end’	‘grid-row-start’	‘grid-row-end’

§ 8.1.1. Named Areas

An item can be placed into a [named grid area](#) (such as those produced by the template in [‘grid-template-areas’](#)) by specifying the area’s name in [‘grid-area’](#):

EXAMPLE 26

```
article {
  grid-area: main;
  /* Places item into the named area "main". */
}
```

An item can also be *partially* aligned with a [named grid area](#), with other edges aligned to some other line:

EXAMPLE 27

```
.one {
  grid-row-start: main;
  /* Align the row-start edge to the start edge of the "main" named area. */
}
```

§ 8.1.2. Numeric Indexes and Spans

Grid items can be positioned and sized by number, which is particularly helpful for script-driven layouts:

EXAMPLE 28

```
.two {
  grid-row: 2;    /* Place item in the second row. */
  grid-column: 3; /* Place item in the third column. */
  /* Equivalent to grid-area: 2 / 3; */
}
```

By default, a grid item has a span of 1. Different spans can be given explicitly:

EXAMPLE 29

```
.three {
  grid-row: 2 / span 5;
  /* Starts in the 2nd row,
     spans 5 rows down (ending in the 7th row). */
}

.four {
  grid-row: span 5 / 7;
  /* Ends in the 7th row,
     spans 5 rows up (starting in the 2nd row). */
}
```

Note: Note that grid indexes are [writing mode](#) relative. For example, in a right-to-left language like Arabic, the first column is the rightmost column.

§ 8.1.3. Named Lines and Spans

Instead of counting lines by number, [named lines](#) can be referenced by their name:

EXAMPLE 30

```
.five {
  grid-column: first / middle;
  /* Span from line "first" to line "middle". */
}
```

Note: Note that if a [named grid area](#) and a [named line](#) have the same name, the placement algorithm will prefer to use named grid area's lines instead.

If there are multiple lines of the same name, they effectively establish a named set of grid lines, which can be exclusively indexed by filtering the placement by name:

EXAMPLE 31

```
.six {
  grid-row: text 5 / text 7;
  /* Span between the 5th and 7th lines named "text". */
  grid-row: text 5 / span text 2;
  /* Same as above - start at the 5th line named "text",
     then span across two more "text" lines, to the 7th. */
}
```

§ 8.1.4. Auto Placement

A [grid item](#) can be automatically placed into the next available empty [grid cell](#), growing the [grid](#) if there's no space left.

EXAMPLE 32

```
.eight {
  grid-area: auto; /* Initial value */
}
```

This can be used, for example, to list a number of sale items on a catalog site in a grid pattern.

Auto-placement can be combined with an explicit span, if the item should take up more than one cell:

EXAMPLE 33

```
.nine {
  grid-area: span 2 / span 3;
  /* Auto-placed item, covering two rows and three columns. */
}
```

Whether the [auto-placement algorithm](#) searches across and adds rows, or searches across and adds columns, is controlled by the `'grid-auto-flow'` property.

Note: By default, the [auto-placement algorithm](#) looks linearly through the grid without backtracking; if it has to skip some empty spaces to place a larger item, it will not return to fill those spaces. To change this behavior, specify the `'dense'` keyword in `'grid-auto-flow'`.

§ 8.2. Grid Item Placement vs. Source Order

“With great power comes great responsibility.”

The abilities of the [grid-placement properties](#) allow content to be freely arranged and reordered within the [grid](#), such that the visual presentation can be largely disjoint from the underlying document source order. These abilities allow the author great freedom in tailoring the rendering to different devices and modes of presentation e.g. using [media queries](#). However **they are not a substitute for correct source ordering**.



Correct source order is important for speech, for sequential navigation (such as keyboard navigation), and non-CSS UAs such as search engines, tactile browsers, etc. Grid placement *only* affects the visual presentation! This allows authors to optimize the document source for non-CSS/non-visual interaction modes, and use grid placement techniques to further manipulate the visual presentation so as to leave that source order intact.

§ 8.3. Line-based Placement: the `'grid-row-start'`, `'grid-column-start'`, `'grid-row-end'`, and `'grid-column-end'` properties

<i>Name:</i>	<code>'grid-row-start'</code> , <code>'grid-column-start'</code> , <code>'grid-row-end'</code> , <code>'grid-column-end'</code>
<i>Value:</i>	<grid-line>
<i>Initial:</i>	auto
<i>Applies to:</i>	grid items and absolutely-positioned boxes whose containing block is a grid container
<i>Inherited:</i>	no
<i>Percentages:</i>	n/a
<i>Computed value:</i>	specified keyword, identifier, and/or integer
<i>Canonical order:</i>	per grammar
<i>Animation type:</i>	discrete

```
<grid-line> =  
  auto |  
  <custom-ident> |  
  [ <integer> && <custom-ident>? ] |  
  [ span && [ <integer> || <custom-ident> ] ]
```

The `'grid-row-start'`, `'grid-column-start'`, `'grid-row-end'`, and `'grid-column-end'` properties determine a [grid item](#)'s size and location within the [grid](#) by contributing a line, a span, or nothing (automatic) to its [grid placement](#), thereby specifying the [inline-start](#), [block-start](#), [inline-end](#), and [block-end](#) edges of its [grid area](#).

Values have the following meanings:

`'<custom-ident>'`

First attempt to match the [grid area](#)'s edge to a [named grid area](#): if there is a [named line](#) with the name `'<custom-ident>-start'` (for `'grid-*-start'`) / `'<custom-ident>-end'` (for `'grid-*-end'`), contributes the first such line to the [grid item](#)'s [placement](#).

Note: [Named grid areas](#) automatically generate [implicit named lines](#) of this form, so specifying `'grid-row-start: foo'` will choose the start edge of that named grid area (unless another line named `'foo-start'` was explicitly specified before it).



Otherwise, treat this as if the integer `'1'` had been specified along with the `<custom-ident>`.

`'<integer> && <custom-ident>?'`

Contributes the N th [grid line](#) to the [grid item](#)'s [placement](#). If a negative integer is given, it instead counts in reverse, starting from the end edge of the [explicit grid](#).

If a name is given as a `<custom-ident>`, only lines with that name are counted. If not enough lines with that name exist, all [implicit grid lines](#) are assumed to have that name for the purpose of finding this position.

An `<integer>` value of zero makes the declaration invalid.

`'span && [<integer> || <custom-ident>]'`

Contributes a [grid span](#) to the [grid item](#)'s [placement](#) such that the corresponding edge of the grid item's [grid area](#) is N lines from its opposite edge in the corresponding direction. For example, `'grid-column-end: span 2'` indicates the second grid line in the endward direction from the `'grid-column-start'` line.

If a name is given as a `<custom-ident>`, only lines with that name are counted. If not enough lines with that name exist, all [implicit grid lines](#) on the side of the [explicit grid](#) corresponding to the search direction are assumed to have that name for the purpose of counting this span.

EXAMPLE 34

For example, given the following declarations:

```
.grid { grid-template-columns: 100px; }  
.griditem { grid-column: span foo / 4; }
```

The [grid container](#) has an [explicit grid](#) with two grid lines, numbered 1 and 2. The [grid item's](#) column-end edge is specified to be at line 4, so two lines are generated in the endward side of the [implicit grid](#).

Its column-start edge must be the first "foo" line it can find startward of that. There is no "foo" line in the grid, though, so the only possibility is a line in the [implicit grid](#). Line 3 is not a candidate, because it's on the endward side of the [explicit grid](#), while the [‘grid-column-start’](#) span forces it to search startward. So, the only option is for the implicit grid to generate a line on the startward side of the explicit grid.

Line numbers:		1	2	3	4
Negative numbers:	-3	-2	-1		
Line names:	[foo]				

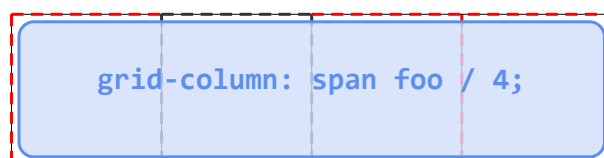


Figure 15 An illustration of the result.

If the [<integer>](#) is omitted, it defaults to `'1'`. Negative integers or zero are invalid.

'auto'

The property contributes nothing to the [grid item's](#) [placement](#), indicating [auto-placement](#) or a default span of one. (See [§ 8 Placing Grid Items](#), above.)

In all the above productions, the <custom-ident> additionally excludes the keywords ‘span’ and ‘auto’.

EXAMPLE 35

Given a single-row, 8-column grid and the following 9 named lines:

```
1  2  3  4  5  6  7  8  9
+--+--+--+--+--+--+--+
|  |  |  |  |  |  |  |
A  B  C  A  B  C  A  B  C
|  |  |  |  |  |  |  |
+--+--+--+--+--+--+--+
```

The following declarations place the grid item between the lines indicated by index:

```
grid-column-start: 4; grid-column-end: auto;
/* Line 4 to line 5 */
```

```
grid-column-start: auto; grid-column-end: 6;
/* Line 5 to line 6 */
```

```
grid-column-start: C; grid-column-end: C -1;
/* Line 3 to line 9 */
```

```
grid-column-start: C; grid-column-end: span C;
/* Line 3 to line 6 */
```

```
grid-column-start: span C; grid-column-end: C -1;
/* Line 6 to line 9 */
```

```
grid-column-start: span C; grid-column-end: span C;
/* Error: The end span is ignored, and an auto-placed
   item can't span to a named line.
   Equivalent to 'grid-column: span 1;'. */
```

```
grid-column-start: 5; grid-column-end: C -1;
/* Line 5 to line 9 */
```

```
grid-column-start: 5; grid-column-end: span C;
/* Line 5 to line 6 */
```

```
grid-column-start: 8; grid-column-end: 8;
```



```
grid-column-start: 8; grid-column-end: 8;  
/* Error: line 8 to line 9 */  
  
grid-column-start: B 2; grid-column-end: span 1;  
/* Line 5 to line 6 */
```

§ 8.3.1. Grid Placement Conflict Handling

If the [placement](#) for a [grid item](#) contains two lines, and the [start](#) line is further end-ward than the [end](#) line, swap the two lines. If the start line is *equal* to the end line, remove the end line.

If the [placement](#) contains two spans, remove the one contributed by the [end grid-placement property](#).

If the [placement](#) contains only a span for a named line, replace it with a span of 1.

§ 8.4. Placement Shorthands: the ‘[grid-column](#)’, ‘[grid-row](#)’, and ‘[grid-area](#)’ properties

<i>Name:</i>	‘ grid-row ’, ‘ grid-column ’
<i>Value:</i>	<grid-line> [/ <grid-line>]?
<i>Initial:</i>	auto
<i>Applies to:</i>	grid items and absolutely-positioned boxes whose containing block is a grid container
<i>Inherited:</i>	no
<i>Percentages:</i>	N/A
<i>Computed value:</i>	see individual properties
<i>Animation type:</i>	discrete
<i>Canonical order:</i>	per grammar

The ‘[grid-row](#)’ and ‘[grid-column](#)’ properties are shorthands for ‘[grid-row-start](#)’/‘[grid-row-end](#)’ and ‘[grid-column-start](#)’/‘[grid-column-end](#)’, respectively.

If two [<grid-line>](#) values are specified, the ‘[grid-row-start](#)’/‘[grid-column-start](#)’ longhand is set to the value before the slash, and the ‘[grid-row-end](#)’/‘[grid-column-end](#)’ longhand is set to the value after the slash.

When the second value is omitted, if the first value is a [<custom-ident>](#), the ‘[grid-row-end](#)’/‘[grid-column-end](#)’ longhand is also set to that [<custom-ident>](#); otherwise, it is set to ‘[auto](#)’.



<i>Name:</i>	<i>‘grid-area’</i>
<i>Value:</i>	<u><grid-line></u> [/ <u><grid-line></u>] <u>{0,3}</u>
<i>Initial:</i>	auto
<i>Applies to:</i>	<u>grid items</u> and absolutely-positioned boxes whose containing block is a <u>grid container</u>
<i>Inherited:</i>	no
<i>Percentages:</i>	N/A
<i>Computed value:</i>	see individual properties
<i>Animation type:</i>	discrete
<i>Canonical order:</i>	per grammar

The **‘grid-area’** property is a shorthand for **‘grid-row-start’**, **‘grid-column-start’**, **‘grid-row-end’** and **‘grid-column-end’**.

If four <grid-line> values are specified, **‘grid-row-start’** is set to the first value, **‘grid-column-start’** is set to the second value, **‘grid-row-end’** is set to the third value, and **‘grid-column-end’** is set to the fourth value.

When **‘grid-column-end’** is omitted, if **‘grid-column-start’** is a <custom-ident>, **‘grid-column-end’** is set to that <custom-ident>; otherwise, it is set to ‘auto’.

When **‘grid-row-end’** is omitted, if **‘grid-row-start’** is a <custom-ident>, **‘grid-row-end’** is set to that <custom-ident>; otherwise, it is set to ‘auto’.

When **‘grid-column-start’** is omitted, if **‘grid-row-start’** is a <custom-ident>, all four longhands are set to that value. Otherwise, it is set to ‘auto’.

Note: The resolution order for this shorthand is row-start/column-start/row-end/column-end, which goes CCW, for LTR pages, the opposite direction of the related 4-edge properties using physical directions, like

§ 8.5. Grid Item Placement Algorithm

The following *grid item placement algorithm* resolves [automatic positions](#) of [grid items](#) into [definite positions](#), ensuring that every grid item has a well-defined [grid area](#) to lay out into. ([Grid spans](#) need no special resolution; if they’re not explicitly specified, they default to 1.)

Note: This algorithm can result in the creation of new rows or columns in the [implicit grid](#), if there is no room in the [explicit grid](#) to place an auto-positioned [grid item](#).

Every [grid cell](#) (in both the [explicit](#) and [implicit grids](#)) can be *occupied* or *unoccupied*. A cell is [occupied](#) if it’s covered by the [grid area](#) of a [grid item](#) with a [definite grid position](#); otherwise, the cell is [unoccupied](#). A cell’s occupied/unoccupied status can change during this algorithm.

To aid in clarity, this algorithm is written with the assumption that [‘grid-auto-flow’](#) has [‘row’](#) specified. If it is instead set to [‘column’](#), swap all mentions of rows and columns, inline and block, etc. in this algorithm.

Note: The [auto-placement algorithm](#) works with the [grid items](#) in [order-modified document order](#), not their original document order.

0. **Generate anonymous grid items** as described in [§ 6 Grid Items](#). (Anonymous [grid items](#) are always auto-placed, since their boxes can’t have any [grid-placement properties](#) specified.)

1. **Position anything that’s not auto-positioned.**

2. **Process the items locked to a given row.**

For each [grid item](#) with a [definite row position](#) (that is, the [‘grid-row-start’](#) and [‘grid-row-end’](#) properties define a definite grid position), in [order-modified document order](#):

“sparse” packing (default behavior)

Set the column-start line of its [placement](#) to the earliest (smallest positive index) line index that ensures this item’s [grid area](#) will not overlap any [occupied](#) grid cells and that is past any [grid items](#) previously placed in this row by this step.

“dense” packing ([‘dense’](#) specified)

Set the column-start line of its [placement](#) to the earliest (smallest positive index) line index that ensures this item’s [grid area](#) will not overlap any [occupied](#) grid cells.

3. **Determine the columns in the implicit grid.**

Create columns in the [implicit grid](#):

1. Start with the columns from the [explicit grid](#).
2. Among all the items with a [definite column position](#) (explicitly positioned items, items positioned in the previous step, and items not yet positioned but with a definite column) add columns to the beginning and end of the [implicit grid](#) as necessary to accommodate those items.
3. If the largest [column span](#) among all the items *without* a [definite column position](#) is larger than the

width of the [implicit grid](#), add columns to the end of the implicit grid to accommodate that column span.

EXAMPLE 36

For example, in the following style fragment:

```
#grid {  
  display: grid;  
  grid-template-columns: repeat(5, 100px);  
  grid-auto-flow: row;  
}  
#grid-item {  
  grid-column: 4 / span 3;  
}
```

The number of columns needed is 6. The [explicit grid](#) provides its 5 columns (from [‘grid-template-columns’](#)) with lines number 1 through 6, but `#grid-item`’s column position means it ends on line 7, which requires an additional column added to the end of the [implicit grid](#).

4. Position the remaining grid items.

The *auto-placement cursor* defines the current “insertion point” in the grid, specified as a pair of row and column [grid lines](#). Initially the [auto-placement cursor](#) is set to the start-most row and column lines in the [implicit grid](#).

The [‘grid-auto-flow’](#) value in use determines how to position the items:

“sparse” packing (default behavior)

For each [grid item](#) that hasn’t been positioned by the previous steps, in [order-modified document order](#):

If the item has a [definite column position](#):

1. Set the column position of the [cursor](#) to the [grid item’s](#) column-start line. If this is less than the previous column position of the cursor, increment the row position by 1.
2. Increment the [cursor’s](#) row position until a value is found where the [grid item](#) does not overlap any [occupied](#) grid cells (creating new rows in the [implicit grid](#) as necessary).
3. Set the item’s row-start line to the [cursor’s](#) row position, and set the item’s row-end line according to its span from that position.

If the item has a [definite row position](#), position it at that



If the item has an [automatic grid position](#) in both axes:

1. Increment the column position of the [auto-placement cursor](#) until either this item's [grid area](#) does not overlap any [occupied](#) grid cells, or the cursor's column position, plus the item's column span, overflow the number of columns in the implicit grid, as determined earlier in this algorithm.
2. If a non-overlapping position was found in the previous step, set the item's row-start and column-start lines to the [cursor's](#) position. Otherwise, increment the auto-placement cursor's row position (creating new rows in the [implicit grid](#) as necessary), set its column position to the start-most column line in the implicit grid, and return to the previous step.

“dense” packing ([‘dense’](#) specified)

For each [grid item](#) that hasn't been positioned by the previous steps, in [order-modified document order](#):

If the item has a [definite column position](#):

1. Set the row position of the cursor to the start-most row line in the [implicit grid](#). Set the column position of the cursor to the [grid item's](#) column-start line.
2. Increment the [auto-placement cursor's](#) row position until a value is found where the [grid item](#) does not overlap any [occupied](#) grid cells (creating new rows in the [implicit grid](#) as necessary).
3. Set the item's row-start line index to the [cursor's](#) row position. (Implicitly setting the item's row-end line according to its span, as well.)

If the item has an [automatic grid position](#) in both axes:

1. Set the cursor's row and column positions to start-most row and column lines in the [implicit grid](#).
2. Increment the column position of the [auto-placement cursor](#) until either this item's [grid area](#) does not overlap any [occupied](#) grid cells, or the cursor's column position, plus the item's column span, overflow the number of columns in the implicit grid, as determined earlier in this algorithm.
3. If a non-overlapping position was found in the previous step, set the item's row-start and column-start lines to the [cursor's](#) position. Otherwise, increment the auto-placement cursor's row position (creating new rows in the [implicit grid](#) as necessary), reset its column position to the start-most column line in the implicit grid, and return to the previous step.

§ 9. Absolute Positioning

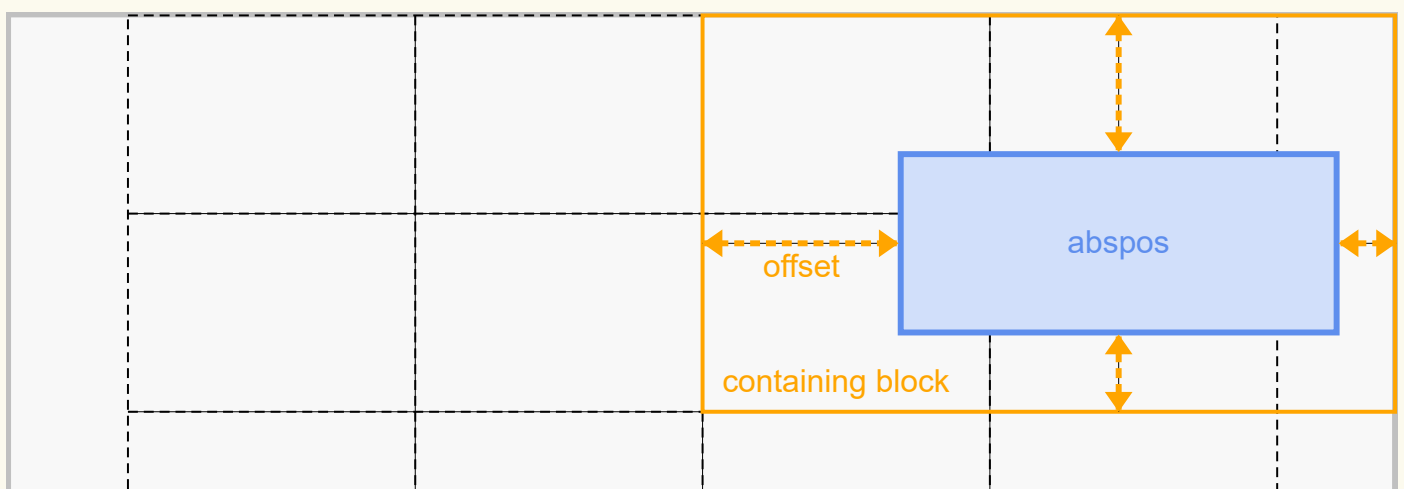
§ 9.1. With a Grid Container as Containing Block

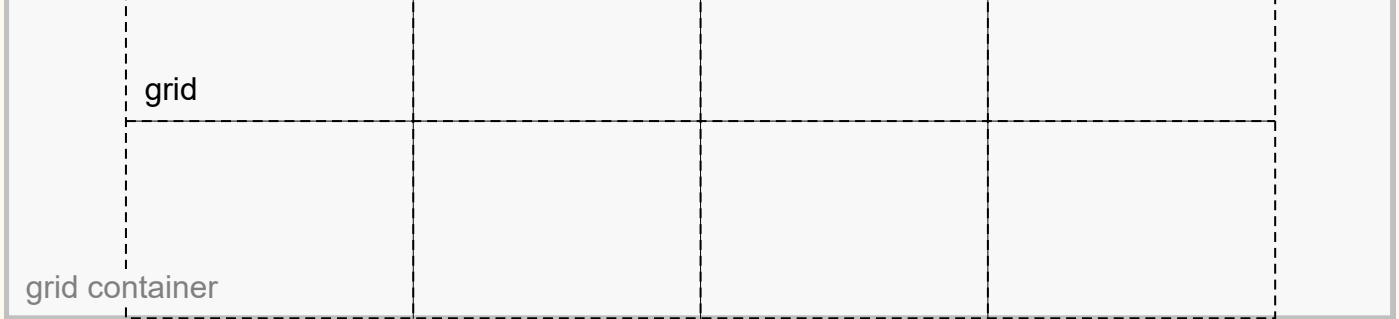
If an absolutely positioned element's [containing block](#) is generated by a [grid container](#), the containing block corresponds to the [grid area](#) determined by its [grid-placement properties](#). The offset properties ([‘top’](#)/[‘right’](#)/[‘bottom’](#)/[‘left’](#)) then indicate offsets inwards from the corresponding edges of this containing block, as normal.

Note: While absolutely-positioning an element to a [grid container](#) does allow it to align to that container's [grid lines](#), such elements do not take up space or otherwise participate in the layout of the grid.

EXAMPLE 37

```
.grid {  
  grid: 1fr 1fr 1fr 1fr / 10rem 10rem 10rem 10rem;  
  /* 4 equal-height rows filling the grid container,  
     4 columns of '10rem' each */  
  justify-content: center;  
  /* center the grid horizontally within the grid container */  
  position: relative;  
  /* Establish abspos containing block */  
}  
  
.abspos {  
  grid-row-start: 1;    /* 1st grid row line = top of grid container */  
  grid-row-end: span 2; /* 3rd grid row line */  
  grid-column-start: 3; /* 3rd grid col line */  
  grid-column-end: auto; /* right padding edge */  
  /* Containing block covers the top right quadrant of the grid container */  
  
  position: absolute;  
  top: 70px;  
  bottom: 40px;  
  left: 100px;  
  right: 30px;  
}
```





Note: Grids and the [grid-placement properties](#) are [flow-relative](#), while the offset properties ([‘left’](#), [‘right’](#), [‘top’](#), and [‘bottom’](#)) are [physical](#), so if the [‘direction’](#) or [‘writing-mode’](#) properties change, the grid will transform to match, but the offsets won’t.

Instead of auto-placement, an [‘auto’](#) value for a [grid-placement property](#) contributes a special line to the [placement](#) whose position is that of the corresponding padding edge of the [grid container](#) (the padding edge of the scrollable area, if the grid container overflows). These lines become the first and last lines (0th and -0th) of the *augmented grid* used for positioning absolutely-positioned items.

Note: Thus, by default, the absolutely-positioned box’s [containing block](#) will correspond to the padding edges of the [grid container](#), as it does for [block containers](#).

Absolute positioning occurs after layout of the [grid](#) and its in-flow contents, and does not contribute to the sizing of any grid tracks or affect the size/configuration of the grid in any way. If a [grid-placement property](#) refers to a non-existent line either by explicitly specifying such a line or by spanning outside of the existing [implicit grid](#), it is instead treated as specifying [‘auto’](#) (instead of creating new [implicit grid lines](#)).

Note: Remember that implicit lines are assumed to have all line names, so a referenced line might exist even though it is not explicitly named.

If the [placement](#) only contains a [grid span](#), replace it with the two [‘auto’](#) lines in that axis. (This happens when both [grid-placement properties](#) in an axis contributed a span originally, and [§ 8.3.1 Grid Placement Conflict Handling](#) caused the second span to be ignored.)

§ 9.2. With a Grid Container as Parent

An absolutely-positioned child of a [grid container](#) is out-of-flow and not a [grid item](#), and so does not affect the placement of other items or the sizing of the grid.

The [static position](#) [CSS2] of an absolutely-positioned child of a [grid container](#) is determined as if it were the sole grid item in a [grid area](#) whose edges coincide with the content edges of the grid container. However, if the grid container parent is also the generator of the absolutely positioned element’s [containing block](#), instead use the grid area determined in [§ 9.1 With a Grid Container as Containing Block](#).

Note: Note that this position is affected by the values of [‘justify-self’](#) and [‘align-self’](#) on the child, and that, as in most other layout models, the absolutely-positioned child has no effect on the size of the containing

§ 10. Alignment and Spacing

After a [grid container](#)'s [grid tracks](#) have been sized, and the dimensions of all [grid items](#) are finalized, grid items can be aligned within their [grid areas](#).

The [‘margin’](#) properties can be used to align items in a manner similar to what margins can do in block layout. [Grid items](#) also respect the [box alignment properties](#) from the [CSS Box Alignment Module \[CSS-ALIGN-3\]](#), which allow easy keyword-based alignment of items in both the rows and columns.

By default, [grid items](#) stretch to fill their [grid area](#). However, if [‘justify-self’](#) or [‘align-self’](#) compute to a value other than [‘stretch’](#) or margins are [‘auto’](#), grid items will auto-size to fit their contents.



§ 10.1. Gutters: the [‘row-gap’](#), [‘column-gap’](#), and [‘gap’](#) properties

The [‘row-gap’](#) and [‘column-gap’](#) properties (and their [‘gap’](#) shorthand), when specified on a [grid container](#), define the [gutters](#) between [grid rows](#) and [grid columns](#). Their syntax is defined in [CSS Box Alignment 3 §8 Gaps Between Boxes](#).

The effect of these properties is as though the affected [grid lines](#) acquired thickness: the [grid track](#) between two grid lines is the space between the [gutters](#) that represent them. For the purpose of [track sizing](#), each gutter is treated as an extra, empty, fixed-size track of the specified size, which is spanned by any [grid items](#) that span across its corresponding grid line.

Note: Additional spacing may be added between tracks due to [‘justify-content’/‘align-content’](#). See [§ 11.1 Grid Sizing Algorithm](#). This space effectively increases the size of the [gutters](#).

If a [grid](#) is [fragmented](#) between tracks, the [gutter](#) spacing between those tracks must be suppressed. Note that gutters are suppressed even after forced breaks, [unlike margins](#).

[Gutters](#) only appear *between* tracks of the [implicit grid](#); there is no gutter before the first track or after the last track. (In particular, there is no gutter between the first/last track of the implicit grid and the “auto” lines in the [augmented grid](#).)

When a [collapsed track](#)'s gutters *collapse*, they coincide exactly—the two gutters overlap so that their start and end edges coincide. If one side of a collapsed track does not have a gutter (e.g. if it is the first or last track of the [implicit grid](#)), then collapsing its gutters results in no gutter on either “side” of the collapsed track.

§ 10.2. Aligning with [‘auto’](#) margins

This section is non-normative. The normative definition of how margins affect grid items is in [§ 11 Grid Sizing](#).

Auto margins on [grid items](#) have an effect very similar to auto margins in block flow:

- During calculations of [grid track](#) sizes, auto margins are treated as ‘0’.
- ‘auto’ margins absorb positive free space prior to alignment via the [box alignment properties](#).
- Overflowing elements ignore their ‘auto’ margins and overflow as specified by their [box alignment properties](#).

§ 10.3. Inline-axis Alignment: the ‘[justify-self](#)’ and ‘[justify-items](#)’ properties

[Grid items](#) can be aligned in the inline dimension by using the ‘[justify-self](#)’ property on the grid item or ‘[justify-items](#)’ property on the [grid container](#), as defined in [\[CSS-ALIGN-3\]](#).

EXAMPLE 38

For example, for an English document, the inline axis is horizontal, and so the ‘[justify-*](#)’ properties align the [grid items](#) horizontally.

If [baseline alignment](#) is specified on a [grid item](#) whose size in that axis depends on the size of an intrinsically-sized track (whose size is therefore dependent on both the item’s size and baseline alignment, creating a cyclic dependency), that item does not participate in baseline alignment, and instead uses its [fallback alignment](#) as if that were originally specified. For this purpose, [<flex>](#) track sizes count as “intrinsically-sized” when the [grid container](#) has an [indefinite](#) size in the relevant axis.

Note: Whether the fallback alignment is used or not does not change over the course of layout: if a cycle exists, it exists.

§ 10.4. Block-axis Alignment: the ‘[align-self](#)’ and ‘[align-items](#)’ properties

[Grid items](#) can also be aligned in the block dimension (perpendicular to the inline dimension) by using the ‘[align-self](#)’ property on the grid item or ‘[align-items](#)’ property on the [grid container](#), as defined in [\[CSS-ALIGN-3\]](#).

If [baseline alignment](#) is specified on a [grid item](#) whose size in that axis depends on the size of an intrinsically-sized track (whose size is therefore dependent on both the item’s size and baseline alignment, creating a cyclic dependency), that item does not participate in baseline alignment, and instead uses its [fallback alignment](#) as if that were originally specified. For this purpose, [<flex>](#) track sizes count as “intrinsically-sized” when the [grid container](#) has an [indefinite](#) size in the relevant axis.

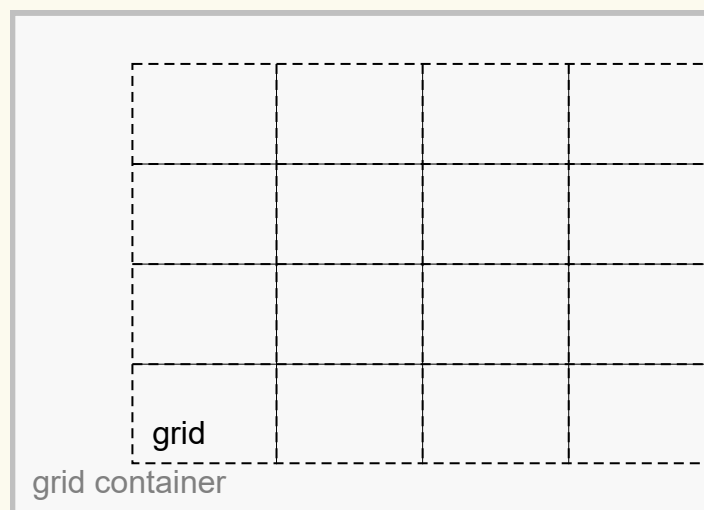
§ 10.5. Aligning the Grid: the ‘[justify-content](#)’ and ‘[align-content](#)’ properties

If the [grid](#)’s outer edges do not correspond to the [grid container](#)’s content edges (for example, if no columns are flex-sized), the [grid tracks](#) are aligned within the content box according to the ‘[justify-content](#)’ and ‘[align-content](#)’ properties on the grid container.

EXAMPLE 39

For example, the following grid is centered vertically, and aligned to the right edge of its [grid container](#):

```
.grid {  
  display: grid;  
  grid: 12rem 12rem 12rem 12rem / 10rem 10rem 10rem 10rem;  
  justify-content: end;  
  align-content: center;  
}
```



If there are no [grid tracks](#) (the [explicit grid](#) is empty, and no tracks were created in the [implicit grid](#)), the sole [grid line](#) in each axis is aligned with the start edge of the [grid container](#).

Note that certain values of '[justify-content](#)' and '[align-content](#)' can cause the tracks to be spaced apart ('[space-around](#)', '[space-between](#)', '[space-evenly](#)') or to be resized ('[stretch](#)'). If the [grid](#) is [fragmented](#) between tracks, any such additional spacing between those tracks must be suppressed.

EXAMPLE 40

For example, in the following grid, the spanning item's grid area is increased to accommodate the extra space assigned to the gutters due to alignment:

```
.wrapper {  
  display: grid;  
  /* 3-row / 4-column grid container */  
  grid: repeat(3, auto) / repeat(4, auto);  
  gap: 10px;  
  align-content: space-around;  
  justify-content: space-between;  
}  
  
.item1 { grid-column: 1 / 5; }  
.item2 { grid-column: 1 / 3; grid-row: 2 / 4; }  
.item3 { grid-column: 3 / 5; }  
/* last two items auto-place into the last two grid cells */
```

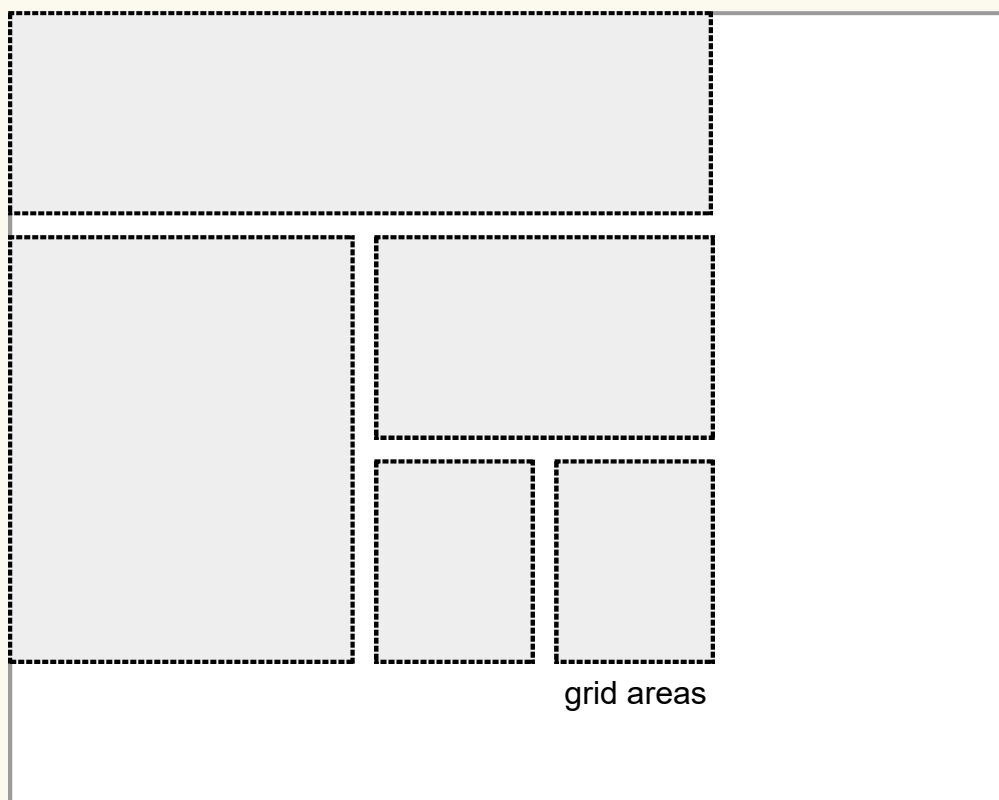
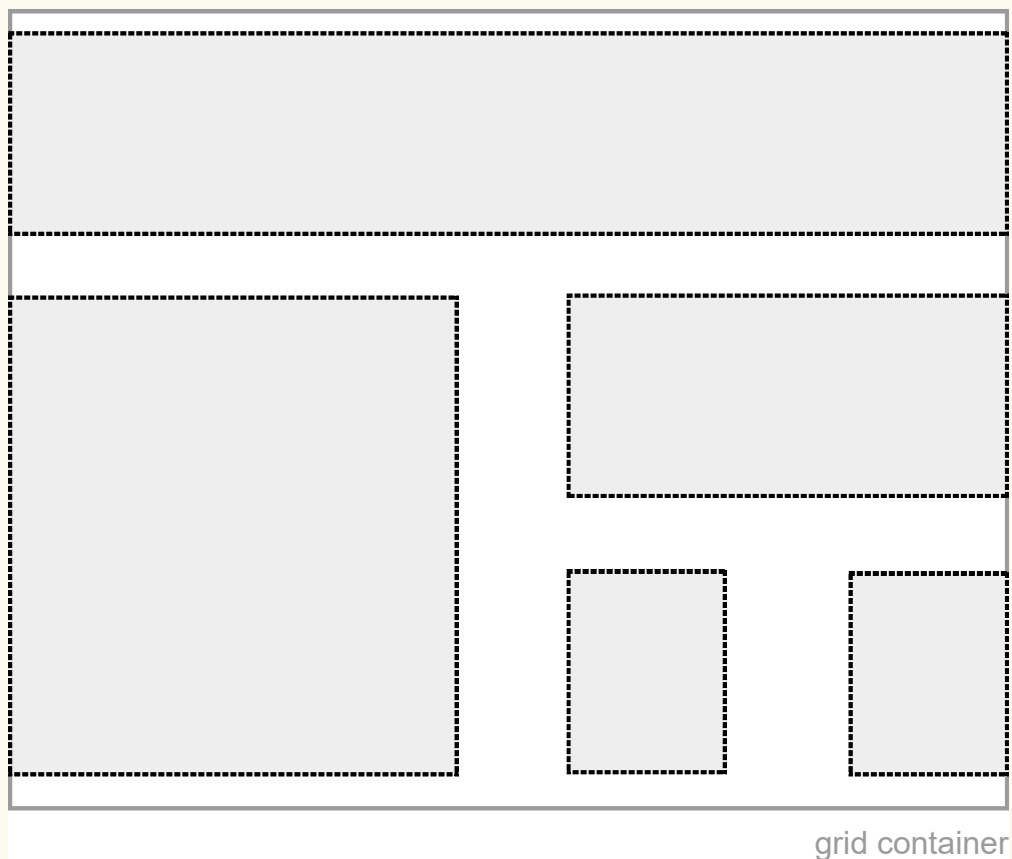


Figure 16 Grid before alignment*Figure 17 Grid after alignment*

Note that alignment (unlike ‘gap’ spacing) happens after the grid tracks are sized, so if the track sizes are determined by the contents of the spanned item, it will gain excess space in the alignment stage to accommodate the alignment spacing.

§ 10.6. Grid Container Baselines

The first (last) baselines of a [grid container](#) are determined as follows:

1. If any of the [grid items](#) whose areas intersect the [grid container](#)’s first (last) row participate in [baseline alignment](#), the grid container’s [baseline set](#) is [generated](#) from the shared [alignment baseline](#) of those grid items.

2. Otherwise, if the grid container has at least one [grid item](#), the grid container's first (last) baseline set is [generated](#) from the [alignment baseline](#) of the first (last) grid item in row-major [grid order](#) (according to the [writing mode](#) of the [grid container](#)). If the item has no alignment baseline in the grid's inline axis, then one is first [synthesized](#) from its border edges.
3. Otherwise, the grid container has no first (last) [baseline set](#), and one is [synthesized](#) if needed according to the rules of its [alignment context](#).

Grid-modified document order (grid order) is the order in which [grid items](#) are encountered when traversing the grid's [grid cells](#). If two items are encountered at the same time, they are taken in [order-modified document order](#).

When calculating the baseline according to the above rules, if the box contributing a baseline has an [‘overflow’](#) value that allows scrolling, the box must be treated as being in its initial scroll position for the purpose of

determining its baseline.

When [determining the baseline of a table cell](#), a grid container provides a baseline just as a line box or table-row does. [\[CSS2\]](#)

See [CSS Writing Modes 3 §4.1 Introduction to Baselines](#) and [CSS Box Alignment 3 §9 Baseline Alignment Details](#) for more information on baselines.

§ 11. Grid Sizing

This section defines the **grid sizing algorithm**, which determines the size of all [grid tracks](#) and, by extension, the entire grid.

Each track has specified [minimum](#) and [maximum sizing functions](#) (which may be the same). Each sizing function is either:

- A **fixed sizing function** ([<length>](#) or resolvable [<percentage>](#)).
- An **intrinsic sizing function** ([‘min-content’](#), [‘max-content’](#), [‘auto’](#), [‘fit-content\(\)’](#)).
- A **flexible sizing function** ([<flex>](#)).

The [grid sizing algorithm](#) defines how to resolve these sizing constraints into used track sizes.

§ 11.1. Grid Sizing Algorithm

1. First, the [track sizing algorithm](#) is used to resolve the sizes of the [grid columns](#).

If calculating the layout of a [grid item](#) in this step depends on the [available space](#) in the [block axis](#), assume the available space that it would have if any row with a [definite max track sizing function](#) had that size and all other rows were infinite. If both the [grid container](#) and all tracks have definite sizes, also apply [‘align-content’](#) to find the final effective size of any gaps spanned by such items; otherwise ignore the effects of track alignment in this estimation.

assuming the [available space](#) that it would have as the maximum of:

- the sum of all [definite](#) track sizes that it spans (using the maximum of a track's min and max sizing functions, if both are definite, the argument to '[fit-content\(\)](#)' if that is definite).
- the item's '[min-content](#)' size, if any track that it spans has a '[min-content](#)' or '[fit-content\(\)](#)' sizing function.
- the item's [automatic minimum size](#), if any track that it spans has an '[auto](#)' min sizing function.
- infinity, if any track that it spans has a '[max-content](#)' min sizing function or a '[max-content](#)', '[auto](#)', or [<flex>](#) max sizing function.

This may reduce the amount of re-layout passes that are necessary, but will it produce a different or better result in any cases? Should we adopt it into the spec?

2. Next, the [track sizing algorithm](#) resolves the sizes of the [grid rows](#).



To find the [inline-axis available space](#) for any items whose [block-axis](#) size contributions require it, use the [grid column](#) sizes calculated in the previous step. If the [grid container](#)'s [inline size](#) is [definite](#), also apply '[justify-content](#)' to account for the effective column gap sizes.

3. Then, if the [min-content contribution](#) of any grid item has changed based on the row sizes and alignment calculated in step 2, re-resolve the sizes of the [grid columns](#) with the new min-content and [max-content contributions](#) (once only).

To find the [block-axis available space](#) for any items whose [inline-axis](#) size contributions require it, use the [grid row](#) sizes calculated in the previous step. If the [grid container](#)'s [block size](#) is [definite](#), also apply '[align-content](#)' to account for the effective row gap sizes.

This repetition is necessary for cases where the [inline size](#) of a [grid item](#) depends on the [block size](#) of its [grid area](#). Examples include wrapped column [flex containers](#) ('[flex-flow: column wrap](#)'), [orthogonal flows](#) ('[writing-mode](#)'), and [multi-column containers](#).

4. Next, if the [min-content contribution](#) of any grid item has changed based on the column sizes and alignment calculated in step 3, re-resolve the sizes of the [grid rows](#) with the new min-content and [max-content contributions](#) (once only).

To find the [inline-axis available space](#) for any items whose [block-axis](#) size contributions require it, use the [grid column](#) sizes calculated in the previous step. If the [grid container](#)'s [inline size](#) is [definite](#), also apply '[justify-content](#)' to account for the effective column gap sizes.

5. Finally, the [grid container](#) is sized using the resulting size of the [grid](#) as its content size, and the tracks are aligned within the grid container according to the '[align-content](#)' and '[justify-content](#)' properties.

Note: This can introduce extra space between tracks, potentially enlarging the grid area of any grid items spanning the gaps beyond the space allotted to during track sizing.

Once the size of each [grid area](#) is thus established, the [grid items](#) are laid out into their respective containing blocks. The grid area's width and height are considered [definite](#) for this purpose.

Note: Since formulas calculated using only definite sizes, such as the [stretch fit](#) formula, are also definite, the size of a grid item which is stretched is also considered definite.

§ 11.2. Track Sizing Terminology

min track sizing function

If the track was sized with a [‘minmax\(\)’](#) function, this is the first argument to that function. If the track was sized with a [<flex>](#) value or [‘fit-content\(\)’](#) function, [‘auto’](#). Otherwise, the track’s sizing function.

max track sizing function

If the track was sized with a [‘minmax\(\)’](#) function, this is the second argument to that function. Otherwise, the track’s sizing function. In all cases, treat [‘auto’](#) and [‘fit-content\(\)’](#) as [‘max-content’](#), except where specified otherwise for [‘fit-content\(\)’](#).

available grid space

Independently in each dimension, the [available grid space](#) is:

- If the [grid container’s](#) size is definite, then use the size of its content box.
- If the [grid container](#) is being sized under a [min-content constraint](#) or [max-content constraint](#) then the [available grid space](#) is that constraint (and is indefinite).

Note: [‘auto’](#) sizes that indicate content-based sizing (e.g. the height of a block-level box in horizontal writing modes) are equivalent to [‘max-content’](#).

In all cases, clamp the [available grid space](#) according to the [grid container’s](#) min/max-width/height properties, if they are definite.

free space

Equal to the [available grid space](#) minus the sum of the [base sizes](#) of all the grid tracks (including gutters), floored at zero. If available grid space is [indefinite](#), the [free space](#) is indefinite as well.

span count

The number of [grid tracks](#) crossed by a [grid item](#) in the applicable dimension.

Note: Remember that [gutters](#) are treated as fixed-size tracks—tracks with their min and max sizing functions both set to the gutter’s used size—for the purpose of the grid sizing algorithm. Their widths need to be incorporated into the [track sizing algorithm](#)’s calculations accordingly.

§ 11.3. Track Sizing Algorithm

The remainder of this section is the *track sizing algorithm*, which calculates from the [min](#) and [max track sizing functions](#) the used track size. Each track has a *base size*, a [<length>](#) which grows throughout the algorithm and which will eventually be the track’s final size, and a *growth limit*, a [<length>](#) which provides a desired maximum size for the [base size](#). There are 5 steps:

1. [Initialize Track Sizes](#)
2. [Resolve Intrinsic Track Sizes](#)
3. [Maximize Tracks](#)



4. [Expand Flexible Tracks](#)
5. [Expand Stretched ‘auto’ Tracks](#)

§ 11.4. Initialize Track Sizes

Initialize each track’s base size and growth limit. For each track, if the track’s [min track sizing function](#) is:

↪ **A [fixed sizing function](#)**

Resolve to an absolute length and use that size as the track’s initial [base size](#).

Note: [Indefinite](#) lengths cannot occur, as they’re treated as ‘auto’.

↪ **An [intrinsic sizing function](#)**

Use an initial [base size](#) of zero.

For each track, if the track’s [max track sizing function](#) is:

↪ **A [fixed sizing function](#)**

Resolve to an absolute length and use that size as the track’s initial [growth limit](#).

↪ **An [intrinsic sizing function](#)**

↪ **A [flexible sizing function](#)**

Use an initial [growth limit](#) of infinity.

In all cases, if the [growth limit](#) is less than the [base size](#), increase the growth limit to match the base size.

Note: [Gutters](#) are treated as empty fixed-size tracks for the purpose of the [track sizing algorithm](#).

§ 11.5. Resolve Intrinsic Track Sizes

This step resolves intrinsic track [sizing functions](#) to absolute lengths. First it resolves those sizes based on items that are contained wholly within a single track. Then it gradually adds in the space requirements of items that span multiple tracks, evenly distributing the extra space across those tracks insofar as possible.

Note: When this step is complete, all intrinsic [base sizes](#) and [growth limits](#) will have been resolved to absolute lengths.

- ¶ 1. **Shim baseline-aligned items so their intrinsic size contributions reflect their baseline alignment.** For the items in each [baseline-sharing group](#), add a “shim” (effectively, additional margin) on the start/end side (for first/last-baseline alignment) of each item so that, when start/end-aligned together their [baselines align as specified](#).

Consider these “shims” as part of the items’ intrinsic size contribution for the purpose of track sizing, below. If an item uses multiple intrinsic size contributions, it can have different shims for each one.

EXAMPLE 41

For example, when the [grid container](#) has an [indefinite](#) size, it is first laid out under min/max-content

constraints to find the size, then laid out "for real" with that size (which can affect things like percentage tracks). The "shims" added for each phase are independent, and only affect the layout during that phase.

Note: Note that both [baseline self-aligned](#) and [baseline content-aligned](#) items are considered in this step.

Note: Since [grid items](#) whose own size depends on the size of an intrinsically-sized track [do not participate in baseline alignment](#), they are not shimmed.

¶ 2. **Size tracks to fit non-spanning items:** For each track with an intrinsic [track sizing function](#) and not a [flexible sizing function](#), consider the items in it with a span of 1:

↪ **For min-content minimums:**

If the track has a [‘min-content’ min track sizing function](#), set its [base size](#) to the maximum of the items’ [min-content contributions](#), floored at zero.

↪ **For max-content minimums:**

If the track has a [‘max-content’ min track sizing function](#), set its [base size](#) to the maximum of the items’ [max-content contributions](#), floored at zero.

↪ **For auto minimums:**

If the track has an [‘auto’ min track sizing function](#) and the [grid container](#) is being sized under a [min-/max-content constraint](#), set the track’s [base size](#) to the maximum of its items’ [limited min-/max-content contributions](#) (respectively), floored at zero. The **limited min-/max-content contribution** of an item is (for this purpose) its [min-/max-content contribution](#) (accordingly), limited by the [max track sizing function](#) (which could be the argument to a [‘fit-content\(\)’](#) track sizing function) if that is [fixed](#) and ultimately floored by its [minimum contribution](#) (defined below).

Otherwise, set the track’s [base size](#) to the maximum of its items’ [minimum contributions](#), floored at zero. The **minimum contribution** of an item is the smallest [outer size](#) it can have. Specifically, if the item’s computed [preferred size behaves as auto](#) or depends on the size of its [containing block](#) in the relevant axis, its minimum contribution is the outer size that would result from assuming the item’s used [minimum size](#) as its preferred size; else the item’s minimum contribution is its [min-content contribution](#). Because the minimum contribution often depends on the size of the item’s content, it is considered a type of [intrinsic size contribution](#).

Note: For items with a specified minimum size of [‘auto’](#) (the initial value), the [minimum contribution](#) is usually equivalent to the [min-content contribution](#)—but can differ in some cases, see [§ 6.6 Automatic Minimum Size of Grid Items](#). Also, $\text{minimum contribution} \leq \text{min-content contribution} \leq \text{max-content contribution}$.

↪ **For min-content maximums:**

If the track has a [‘min-content’ max track sizing function](#), set its [growth limit](#) to the maximum of the items’ [min-content contributions](#).

↪ **For max-content maximums:**

If the track has a [‘max-content’ max track sizing function](#), set its [growth limit](#) to the maximum of

the items' [max-content contributions](#). For ['fit-content\(\)'](#) maximums, furthermore clamp this growth limit by the ['fit-content\(\)'](#) argument.

In all cases, if a track's [growth limit](#) is now less than its [base size](#), increase the growth limit to match the base size.

Note: This step is a simplification of the steps below for handling spanning items, and should yield the same behavior as running those instructions on items with a span of 1.

¶ 3. **Increase sizes to accommodate spanning items crossing content-sized tracks:** Next, consider the items with a span of 2 that do not span a track with both a [flexible sizing function](#) and an [intrinsic min track sizing function](#).

¶ 1. **For intrinsic minimums:** First increase the [base size](#) of tracks with an [intrinsic min track sizing function](#) by [distributing extra space](#) as needed to accommodate these items' [minimum contributions](#).

If the grid container is being sized under a [min-](#) or [max-content constraint](#), use the items' [limited min-content contributions](#) in place of their [minimum contributions](#) here. (For an item spanning multiple tracks, the upper limit used to calculate its limited min-/max-content contribution is the *sum* of the [fixed max track sizing functions](#) of any tracks it spans, and is applied if it only spans such tracks.)

¶ 2. **For content-based minimums:** Next continue to increase the [base size](#) of tracks with a [min track sizing function](#) of ['min-content'](#) or ['max-content'](#) by [distributing extra space](#) as needed to account for these items' [min-content contributions](#).

¶ 3. **For max-content minimums:** Next, if the grid container is being sized under a [max-content constraint](#), continue to increase the [base size](#) of tracks with a [min track sizing function](#) of ['auto'](#) or ['max-content'](#) by [distributing extra space](#) as needed to account for these items' [limited max-content contributions](#).

In all cases, continue to increase the [base size](#) of tracks with a [min track sizing function](#) of ['max-content'](#) by [distributing extra space](#) as needed to account for these items' [max-content contributions](#).

4. If at this point any track's [growth limit](#) is now less than its [base size](#), increase its growth limit to match its base size.

5. **For intrinsic maximums:** Next increase the [growth limit](#) of tracks with an [intrinsic max track sizing function](#) by [distributing extra space](#) as needed to account for these items' [minimum contributions](#). Mark any tracks whose growth limit changed from infinite to finite in this step as *infinitely growable* for the next step.

► Why does the [infinitely growable flag](#) exist?

6. **For max-content maximums:** Lastly continue to increase the [growth limit](#) of tracks with a [max track sizing function](#) of ['max-content'](#) by [distributing extra space](#) as needed to account for these items' [max-content contributions](#). However, limit the growth of any ['fit-content\(\)'](#) tracks by their ['fit-content\(\)'](#) argument.

Repeat incrementally for items with greater spans until all items have been considered.

4. **Increase sizes to accommodate spanning items crossing [flexible tracks](#):** Next, repeat the previous step instead considering (together, rather than grouped by span size) all items that *do* span a track with both a [flexible sizing function](#) and an [intrinsic min track sizing function](#) while
 - distributing space *only* to [flexible tracks](#) (i.e. treating all other tracks as having a [fixed sizing function](#))
 - if the sum of the [flexible sizing functions](#) of all [flexible tracks](#) spanned by the item is greater than zero, distributing space to such tracks according to the ratios of their flexible sizing functions rather than distributing space equally
5. If any track still has an infinite [growth limit](#) (because, for example, it had no items placed in it or it is a [flexible track](#)), set its growth limit to its [base size](#).

Note: There is no single way to satisfy intrinsic sizing constraints when items span across multiple tracks. This algorithm embodies a number of heuristics which have been seen to deliver good results on real-world use-cases, such as the “game.” examples earlier in this specification. This algorithm may be updated in the future to take into account more advanced heuristics as they are identified.

§ 11.5.1. Distributing Extra Space Across Spanned Tracks

To *distribute extra space* by increasing the affected sizes of a set of tracks as required by a set of intrinsic size contributions,

1. Maintain separately for each affected [base size](#) or [growth limit](#) a *planned increase*, initially set to 0. (This prevents the size increases from becoming order-dependent.)
2. For each considered item,
 1. **Find the space to distribute:** Subtract the corresponding size ([base size](#) or [growth limit](#)) of *every* spanned track from the item’s size contribution to find the item’s remaining size contribution. (For infinite growth limits, substitute the track’s base size.) This is the space to distribute. Floor it at zero.

$$\text{extra-space} = \max(0, \text{size-contribution} - \sum \text{track-sizes})$$

2. **Distribute space to base sizes up to growth limits:** Find the *item-incurred increase* for each spanned track with an affected size by: distributing the space equally among such tracks, freezing a track’s *item-incurred increase* as its affected size + *item-incurred increase* reaches its [growth limit](#) (and continuing to grow the unfrozen tracks as needed).

If a track was marked as [infinitely growable](#) for this phase, treat its [growth limit](#) as infinite for this calculation (and then unmark it).

Note: If the affected size was a [growth limit](#), each *item-incurred increase* will be zero.

3. **Distribute space beyond growth limits:** If space remains after all tracks are frozen, unfreeze and continue to distribute space to the *item-incurred increase* of...
 - when [accommodating minimum contributions](#) or [accommodating min-content contributions](#): any affected track that happens to also have an intrinsic [max track sizing function](#); if there are no

such tracks, then all affected tracks.

- when [accommodating max-content contributions](#): any affected track that happens to also have a [‘max-content’ max track sizing function](#); if there are no such tracks, then all affected tracks.
- when handling any intrinsic [growth limit](#): all affected tracks.

For this purpose, the [max track sizing function](#) of a [‘fit-content\(\)’](#) track is treated as [‘max-content’](#) until it reaches the limit specified as the [‘fit-content\(\)’](#) argument, after which it is treated as having a [fixed sizing function](#) of that argument.

Note: This step prioritizes the distribution of space for accommodating space required by the tracks’ [min track sizing functions](#) beyond their current growth limits based on the types of their [max track sizing functions](#).

4. For each affected track, if the track’s *item-incurred increase* is larger than the track’s *planned increase* set the track’s *planned increase* to that value.

3. **Update the tracks’ affected sizes** by adding in the *planned increase* so that the next round of space distribution will account for the increase. (If the affected size is an infinite [growth limit](#), set it to the track’s [base size](#) plus the *planned increase*.)

§ 11.6. Maximize Tracks

If the [free space](#) is positive, distribute it equally to the [base sizes](#) of all tracks, freezing tracks as they reach their [growth limits](#) (and continuing to grow the unfrozen tracks as needed).

For the purpose of this step: if sizing the [grid container](#) under a [max-content constraint](#), the [free space](#) is infinite; if sizing under a [min-content constraint](#), the free space is zero.

If this would cause the grid to be larger than the [grid container’s inner size](#) as limited by its [‘max-width/height’](#), then redo this step, treating the [available grid space](#) as equal to the grid container’s inner size when it’s sized to its max-width/height.

§ 11.7. Expand Flexible Tracks

This step sizes [flexible tracks](#) using the largest value it can assign to an [‘fr’](#) without exceeding the [available space](#).

First, find the used [flex fraction](#):

If the [free space](#) is zero or if sizing the [grid container](#) under a [min-content constraint](#):

The used [flex fraction](#) is zero.

Otherwise, if the [free space](#) is a [definite](#) length:

The used [flex fraction](#) is the result of [finding the size of an fr](#) using all of the [grid tracks](#) and a [space to fill](#) of the [available grid space](#).

Otherwise, if the [free space](#) is an [indefinite](#) length:

The used [flex fraction](#) is the maximum of:

• If the flexible track’s [flex fraction](#) is greater than one, the result of dividing the track’s [base size](#) by its

- If the flexible track's [flex factor](#) is greater than one, the result of dividing the track's [base size](#) by its flex factor; otherwise, the track's base size.
- The result of [finding the size of an fr](#) for each [grid item](#) that crosses a flexible track, using all the grid tracks that the item crosses and a [space to fill](#) of the item's [max-content contribution](#).

If using this [flex fraction](#) would cause the [grid](#) to be smaller than the [grid container's 'min-width/height'](#) (or larger than the grid container's ['max-width/height'](#)), then redo this step, treating the [free space](#) as definite and the [available grid space](#) as equal to the grid container's [inner size](#) when it's sized to its min-width/height (max-width/height).

For each [flexible track](#), if the product of the used [flex fraction](#) and the track's [flex factor](#) is greater than the track's [base size](#), set its base size to that product.

§ 11.7.1. Find the Size of an 'fr'



This algorithm finds the largest size that an ['fr'](#) unit can be without exceeding the target size. It must be called with a set of [grid tracks](#) and some quantity of *space to fill*.

1. Let *leftover space* be the [space to fill](#) minus the [base sizes](#) of the non-flexible [grid tracks](#).
2. Let *flex factor sum* be the sum of the [flex factors](#) of the [flexible tracks](#). If this value is less than 1, set it to 1 instead.
3. Let the *hypothetical fr size* be the [leftover space](#) divided by the [flex factor sum](#).
4. If the product of the [hypothetical fr size](#) and a [flexible track's flex factor](#) is less than the track's base size, restart this algorithm treating all such tracks as inflexible.
5. Return the [hypothetical fr size](#).

§ 11.8. Stretch 'auto' Tracks

This step expands tracks that have an ['auto' max track sizing function](#) by dividing any remaining positive, [definite free space](#) equally amongst them. If the free space is [indefinite](#), but the [grid container](#) has a definite ['min-width/height'](#), use that size to calculate the free space for this step instead.

§ 12. Fragmenting Grid Layout

[Grid containers](#) can break across pages between rows or columns and inside items. The ['break-*'](#) properties apply to grid containers as normal for the formatting context in which they participate. This section defines how they apply to grid items and the contents of grid items.

The following breaking rules refer to the [fragmentation container](#) as the “page”. The same rules apply in any other [fragmentation context](#). (Substitute “page” with the appropriate fragmentation container type as needed.) See the [CSS Fragmentation Module \[CSS3-BREAK\]](#).

The exact layout of a fragmented grid container is not defined in this level of Grid Layout. However, breaks inside a grid container are subject to the following rules:

- The [‘break-before’](#) and [‘break-after’](#) properties on [grid items](#) are propagated to their grid row. The [‘break-before’](#) property on the first row and the [‘break-after’](#) property on the last row are propagated to the grid container.
- A forced break inside a grid item effectively increases the size of its contents; it does not trigger a forced break inside sibling items.
- [Class A break opportunities](#) occur between rows or columns (whichever is in the appropriate axis), and [Class C break opportunities](#) occur between the first/last row (column) and the grid container’s content edges. [\[CSS3-BREAK\]](#)
- When a grid container is continued after a break, the space available to its [grid items](#) (in the block flow direction of the fragmentation context) is reduced by the space consumed by grid container fragments on previous pages. The space consumed by a grid container fragment is the size of its content box on that page. If as a result of this adjustment the available space becomes negative, it is set to zero.
- Aside from the rearrangement of items imposed by the previous point, UAs should attempt to minimize distortion of the grid container with respect to unfragmented flow.



§ 12.1. Sample Fragmentation Algorithm

This section is non-normative.

This is a rough draft of one possible fragmentation algorithm, and still needs to be severely cross-checked with the [\[CSS-FLEXBOX-1\]](#) algorithm for consistency. Feedback is welcome; please reference the rules above instead as implementation guidance.

1. Layout the grid following the [§ 11 Grid Sizing](#) by using the [fragmentation container](#)’s inline size and assume unlimited block size. During this step all [‘grid-row’](#) [‘auto’](#) and [‘fr’](#) values must be resolved.
2. Layout the grid container using the values resolved in the previous step.
3. If a [grid area](#)’s size changes due to fragmentation (do not include items that span rows in this decision), increase the grid row size as necessary for rows that either:
 - have a content min track sizing function.
 - are in a grid that does not have an explicit height and the grid row is flexible.
4. If the grid height is [‘auto’](#), the height of the grid should be the sum of the final row sizes.
5. If a grid area overflows the grid container due to margins being collapsed during fragmentation, extend the grid container to contain this grid area (this step is necessary in order to avoid circular layout dependencies due to fragmentation).

If the grid’s height is specified, steps three and four may cause the grid rows to overflow the grid.

§ Acknowledgements

This specification is made possible by input from Erik Anderson, Rachel Andrew, Rossen Atanasov, Manuel Rego Casasnovas, Arron Eicholz, Javier Fernandez, Sylvain Galineau, Markus Mielke, Daniel Holbert, John Jansen, Chris Jones, Kathy Kam, Veljko Miljanic, Mats Palmgren, François Remy, Sergio Villar Senin, Jen

Simmons, Christian Stockwell, Eugene Veselov, and the CSS Working Group members, with special thanks to Rossen Atanassov, Alex Mogilevsky, Phil Cupp, and Peter Salas of Microsoft for creating the initial proposal. Thanks also to Eliot Graff for editorial input.

§ Changes

This section documents the changes since previous publications.

§ Changes since the 15 December 2017 CR

§ Major Changes

- ¶ • Removed the option for grid-item block-axis margins and paddings to be resolved against the block dimension; they must be resolved against the inline dimension, as for blocks. ([Issue 2085](#))
- ¶ • Adjusted handling of items spanning [flexible tracks](#) to intrinsic track sizes so that they contribute to the size of flexible tracks that have an intrinsic min rather than being ignored. ([Issue 2177](#), [3705](#))
 - **Size tracks to fit non-spanning items:** For each track with an intrinsic [track sizing function](#) *and not a [flexible sizing function](#)*, consider the items in it with a span of 1: ...
 - **Increase sizes to accommodate spanning items crossing content-sized tracks:** Next, consider the items with a span of 2 that do not span a track with *both* a [flexible sizing function](#) *and an [intrinsic min track sizing function](#)*.
 - **Increase sizes to accommodate spanning items crossing flexible tracks:** Next, *repeat the previous step instead considering (together, rather than grouped by span size) all items that [do span a track with both a flexible sizing function and an intrinsic min track sizing function while](#)*
 - *[treating flexible tracks as having a \[max track sizing function\]\(#\) equal to their \[min track sizing function\]\(#\)](#)*
 - *[distributing space \[only\]\(#\) to flexible tracks \(i.e. treating all other tracks as having a \[fixed sizing function of their current base size\]\(#\)\)](#)*
 - *[distributing space to such tracks according to the ratios of their \[flexible sizing functions\]\(#\) rather than distributing space equally](#)*
- ¶ • Limited the contributions of items to an [‘auto’](#) minimum track to not overflow a fixed maximum when sizing the grid under a min-content/max-content constraint. ([Issue 2303](#))

If the track has an [‘auto’ min track sizing function](#) and the [grid container](#) is being sized under a [min/max-content constraint](#), set the track’s [base size](#) to the maximum of its items’ [min/max-content contributions](#), respectively, *[each limited to less than or equal to the \[max track sizing function\]\(#\) if that is \[fixed\]\(#\), and ultimately floored by its \[minimum contribution\]\(#\)](#)*.

ISSUE: Do something about spanning items.

- ¶ • Better incorporated the alignment of tracks ([‘align-content’/‘justify-content’](#)) into the track sizing

algorithm. ([Issue 2557](#), [Issue 2697](#))

- ¶ • Require the used value of a track listing to be serialized without using `'repeat()'` notation. ([Issue 2427](#))
- ¶ • Specify a minimum number of tracks that a UA should support (absent memory pressure or similar). ([Issue 2261](#))

Since memory is limited, UAs may clamp the possible size of the [grid](#) to be within a UA-defined limit ([which should accommodate lines at in the range \[-10000, 10000\]](#)), , dropping all lines outside that limit. If a grid item is placed outside this limit, its grid area must be [clamped](#) to within this limited grid.

- ¶ • Exclude `'auto'` from line name `<custom-ident>`. ([Issue 2856](#))
- ¶ • Required that the [specified value](#) of `'grid-template-areas'` normalize [null cell tokens](#) and [whitespace](#). ([Issue 3261](#))

Both the [specified value](#) and [computed value](#) of a `<string>` value of `'grid-template-areas'` serializes each [null cell token](#) as a single `"."` (U+002E FULL STOP) and each sequence of [whitespace](#) as a single space (U+0020 SPACE).

- ¶ • The static position of a grid container child should be resolved against the content edge, not padding edge, of the grid container. ([Issue 3020](#))

The [static position](#) [CSS2] of an absolutely-positioned child of a [grid container](#) is determined as if it were the sole grid item in a [grid area](#) whose edges coincide with the [padding](#) [content](#) edges of the grid container.

- ¶ • The grid (and surrounding padding) is included in the scrollable overflow area. See [§ 5.3 Scrollable Grid Overflow](#). ([Issue 3638](#), [Issue 3665](#))
- ¶ • Don't divide by zero when [distributing extra space](#) across [flexible tracks](#) when the sum of their [flexible sizing functions](#) is zero. ([Issue 3694](#))

[if the sum of the flexible sizing functions of all flexible tracks spanned by the item is greater than zero](#), distributing space to such tracks according to the ratios of their [flexible sizing functions](#) rather than distributing space equally

- ¶ • Don't calculate growth limits of flexible tracks as intrinsic sizes; set them to the base size at the end of intrinsic track sizing so that they don't grow during Maximize Tracks (due to differences between interpreting `'auto'` [min track sizing functions](#) and [max track sizing functions](#), etc.). ([Issue 3693](#))

- treating [flexible tracks](#) as having ~~a [max track sizing function](#) equal to their [min track sizing function](#)~~ [an infinite growth limit](#)

If any track still has an infinite [growth limit](#) (because, for example, it had no items placed in it [or it is a flexible track](#)), set its growth limit to its [base size](#).

- ¶ • Treat min-content constraints the same as zero free space when expanding flexible tracks. ([Issue 3683](#))

If the free space is zero or if sizing the grid container under a min-content constraint :

The used flex fraction is zero.

§ Minor Changes

- Revert unintentional change to ignore items past the first row for the purpose of finding the grid container's baselines. Also clarify the traversal order. ([Issue 3645](#))

- Otherwise, if the grid container has at least one grid item ~~whose area intersects the first (last) row~~, the grid container's first (last) baseline set is generated from the alignment baseline of the first (last) ~~such~~ grid item in row-major grid order (according to the writing mode of the grid container). If the item has no alignment baseline in the grid's inline axis, then one is first synthesized from its border edges.

- Floor the max track sizing function by the min track sizing function when calculating the number of 'auto-fit' or 'auto-fill' repetitions. ([Issue 4043](#))

... (treating each track as its max track sizing function if that is definite or as its minimum track sizing function otherwise, flooring the max track sizing function by the min track sizing function if both are definite, and taking 'gap' into account) ...

- Initialize the growth limit of flexible tracks to infinity, instead of setting it first to the base size and changing it later. ([Issue 4313](#))

An intrinsic sizing function

A flexible sizing function

Use an initial growth limit of infinity.

A flexible sizing function

~~Use the track's initial base size as its initial growth limit.~~

- ~~treating flexible tracks as having an infinite growth limit~~

This change is purely editorial; it should have no effect on implementations.

- Clarified that white space is normalized in 'grid-template-areas' <string> values. ([Issue 4335](#)) See [§ 7.3.1 Serialization Of Template Strings](#).

§ Clarifications

- Added reminder to track sizing algorithm that gutters are treated as fixed-size tracks; clarified their

relationship to spanning items (they are spanned by the same items as their lines, of course). ([Issue 2201](#))

For the purpose of [track sizing](#), each [gutter](#) is treated as an extra, empty, [fixed-size](#) track of the specified size, [which is spanned by any grid items that span across its corresponding grid line](#).

[Note: Remember that gutters are treated as fixed-size tracks—tracks with their min and max sizing functions both set to the gutter’s used size—for the purpose of the grid sizing algorithm. Their widths need to be incorporated into the track sizing algorithm’s calculations accordingly.](#)

- Ensure that track sizes remain floored at zero during intrinsic sizing. ([Issue 2655](#))
- More clearly defined computed value and animation type lines of each property, particularly [‘grid-template-rows’](#) and [‘grid-template-columns’](#). ([PR 3198](#), [Issue 3201](#))
- Clarify that the [minimum contribution](#) is a type of [intrinsic size contribution](#). ([Issue 3660](#))

The [minimum contribution](#) of an item, [which is considered a type of intrinsic size contribution](#), is the outer size that would result...

- Clarify the conditions for distributing space beyond growth limits by clearly matching against the correct phases. ([Issue 3621](#))
 - when ~~handling base sizes of tracks with ‘min-content’ or ‘auto’ minimums~~ [accommodating minimum contributions or accommodating min-content contributions](#): any affected track that happens to also have an intrinsic [max track sizing function](#); if there are no such tracks, then all affected tracks.
 - when ~~handling base sizes of tracks with ‘max-content’ minimums~~ [accommodating max-content contributions](#): any affected track that happens to also have a [‘max-content’ max track sizing function](#); if there are no such tracks, then all affected tracks.
- Clarify the cases where the minimum contribution is taken from the minimum size. ([Issue 3612](#))

The [minimum contribution](#) of an item is the smallest outer size it can have. Specifically, it is the outer size that would result from assuming the item’s used [minimum size](#) ([‘min-width’](#) or [‘min-height’](#), whichever matches the relevant axis) as its [preferred size](#) ([‘width’](#) or [‘height’](#), whichever matches the relevant axis) if its computed preferred size [behaves as auto or depends on the size of the container in the relevant axis](#); else is the item’s [min-content contribution](#). Because the minimum size often depends on the size of the item’s content, it is considered a type of [intrinsic size contribution](#).

- Clarified that blockification occurs through intervening elements with [‘display: contents’](#), and does not consider whether the [‘grid’/‘inline-grid’](#) element ends up actually generating a [grid container](#) box. ([Issue 4065](#))

~~The ‘display’ value of a grid item is blockified: if the specified ‘display’ of an in-flow child of an element generating a grid container is an inline-level value, it computes to its block-level equivalent. If the computed ‘display’ value of an element’s nearest ancestor element (skipping ‘display:contents’ ancestors) is ‘grid’ or ‘inline-grid’, the element’s own ‘display’ value is blockified.~~

Note: Blockification still occurs even when the ‘flex’ or ‘inline-flex’ element does not end up generating a flex container box, e.g. when it is replaced or in a ‘display: none’ subtree.

§ Changes since the 29 September 2016 CR

A Disposition of Comments is also available.

§ Major Changes

- ¶ • Deferred ‘subgrid’ feature to Level 2 due to lack of implementation and desire for further discussion. (Issue 958)
- ¶ • Removed ‘grid-row-gap’ and ‘grid-column-gap’ from the list of properties reset by the ‘grid’ shorthand. (Issue 1036)
- ¶ • **Removed ‘grid-row-gap’, ‘grid-column-gap’, and ‘grid-gap’ properties, replacing with ‘row-gap’, ‘column-gap’, and ‘gap’ which are now defined in CSS Box Alignment. (Issue 1696)**
- ¶ • Changed automatic sizing of grid items (such as images) with an intrinsic size or ratio so that they maintain their intrinsic size/ratio whenever the alignment properties are ‘normal’ (the default case). (Issue #523) See § 6.2 Grid Item Sizing (vs. original).
- ¶ • Changed the behavior of <percentage> tracks inside a grid container whose size depends on the size of those tracks to match implementations by contributing their dimensions sized as ‘auto’ and subsequently resolve the percentage against the resulting grid container size rather than being treated exactly as an ‘auto’ track or having their size and that of the grid container increased from an ‘auto’ size in order to honor the percentage without overflow. This will frequently result in tracks overflowing the grid container and in the contents of tracks overflowing the tracks when <percentage> sizes are used in fit-content-sized grid containers such as ‘auto’-sized inline or floated grid containers. (To avoid this problem, use <flex> units instead, which are intended to maintain their ratios and not overflow when the grid is intrinsically-sized.)

If the size of the grid container depends on the size of its tracks, then the <percentage> must be treated as ‘auto’ for the purpose of calculating the intrinsic sizes of the grid container and then resolve against that size for the purpose of laying out the grid and its items. ~~The UA may adjust the intrinsic size contributions of the track to the size of the grid container and increase the final size of the track by the minimum amount that would result in honoring the percentage.~~

§ Significant Adjustments and Fixes

- ¶ • Applied flex factor clamping to 1 also to indefinite case (Issue 26, see discussion):

~~Each flexible track’s base size divided by its flex factor. If the flexible track’s flex factor is greater than one, the result of dividing the track’s base size by its flex factor; otherwise, the track’s base size.~~

- Better integrated [‘stretch’](#) sizing of grid tracks into the track sizing algorithm. ([Issue 1150](#), [Issue 1866](#))

and the tracks are aligned within the [grid container](#) according to the [‘align-content’](#) and [‘justify-content’](#) properties. **Note:** ~~This can introduce extra space within or between tracks.~~ ~~When introducing space within tracks, only tracks with an ‘auto’ max track sizing function accept space.~~

This can introduce extra space between tracks, potentially enlarging the grid area of any grid items spanning the gaps beyond the space allotted to during track sizing.

There are **4** 5 steps:

1. [Initialize Track Sizes](#)
2. [Resolve Intrinsic Track Sizes](#)
3. [Maximize Tracks](#)
4. [Expand Flexible Tracks](#)
5. [Expand Stretched ‘auto’ Tracks](#)

Stretch ‘auto’ Tracks

This step sizes expands tracks that have an ‘auto’ max track sizing function by dividing any remaining positive, definite free space equally amongst them. If the free space is indefinite, but the grid container has a definite ‘min-width/height’, use that size to calculate the free space for this step instead.

- Better integrated [baseline alignment](#) of grid items into the track sizing algorithm; excluded cyclic cases from participating. ([Issue 1039](#), [Issue 1365](#)),

If [baseline alignment](#) is specified on a [grid item](#) whose size in that axis depends on the size of an intrinsically-sized track (whose size is therefore dependent on both the item’s size and baseline alignment, creating a cyclic dependency), that item does not participate in baseline alignment, and instead uses its [fallback alignment](#).

Shim baseline-aligned items so their intrinsic size contributions reflect their baseline alignment. For the items in each [baseline-sharing group](#), add a “shim” (effectively, additional margin) on the start/end side (for first/last-baseline alignment) of each item so that, when start/end-aligned together their [baselines align as specified](#).

Consider these “shims” as part of the items’ intrinsic size contribution for the purpose of track sizing, below. If an item uses multiple intrinsic size contributions, it can have different shims for each one

below. If an item uses multiple intrinsic size contributions, it can have different shims for each one.

Note: Note that both baseline self-aligned and baseline content-aligned items are considered in this step.

Note: Since grid items whose own size depends on the size of an intrinsically-sized track do not participate in baseline alignment, they are not shimmed.

- Adjusted automatic minimum size of grid items to only trigger when spanning 'auto' tracks (Issue 12) and ensured that this correctly affects the transferred size when the item has an aspect ratio (Issue 11) so that this implied minimum does not end up forcing overflow:

... the 'auto' value of 'min-width'/'min-height' also applies an automatic minimum size in the specified axis to grid items whose 'overflow' is 'visible' and which span at least one track whose min track sizing function is 'auto'

However, if the grid item spans only grid tracks that have a fixed max track sizing function, its automatic minimum size specified size and content size in that dimension (and the input to the transferred size in the other dimension) are further clamped to less than or equal to the stretch fit the grid area's size (so as to prevent the automatic minimum size from forcing overflow of its fixed-size grid area) .

- Adjusted automatic minimum size of grid items to use the transferred size in preference to the content size, rather than taking the smaller of the two. (Issue #1149)

... ~~The effect is analogous to the automatic minimum size imposed on flex items.~~ [CSS-FLEXBOX-1]

The automatic minimum size for a grid item in a given dimension is its specified size if it exists, otherwise its transferred size if that exists, else its content size, each as defined in [CSS-FLEXBOX-1].
However, if the grid item spans only grid tracks that have a fixed max track sizing function ...

- Fixed error in algorithm's handling of 'auto' min track sizes where it didn't correctly handle max-content constraints; and also made some editorial improvements. (Issue 5)

2. Increase sizes to accommodate spanning items: Next, consider the items with a span of 2 that do not span a track with a flexible sizing function , treating a min track sizing function of 'auto' as 'min-content'/'max-content' when the grid container is being sized under a min/max-content constraint (respectively) :

1. ...

2. For content-based minimums: Next continue to increase the base size of tracks with a min track sizing function of 'min-content' or 'max-content' , ~~and tracks with a min track sizing function of 'auto' if the grid container is being sized under a min-content constraint~~, by distributing extra space as needed to account for these items' min-content contributions.

3. For max-content minimums: Third continue to increase the base size of tracks with a min track sizing function of 'max-content' , ~~and tracks with a max track sizing function of 'auto'~~

~~if the grid container is being sized under a max-content constraint~~, by distributing extra space as needed to account for these items' max-content contributions.

- Fixed error in distribute extra space algorithm, where the accumulation was folded in per item rather than per track set; and where it was not clear that distributed space per item should be max()ed with the planned increase rather than added to it. ([Issue #1729](#))

2. For each considered item,

1. ...

2. **Distribute space to base sizes up to growth limits:** ~~Distribute the space equally to the planned increase of each spanned track with an affected size~~ Find the *item-incurred increase* for each spanned track with an affected size by distributing the space equally among them, freezing tracks as their size reaches their growth limit (and continuing to grow the unfrozen tracks as needed). ...

3. **Distribute space beyond growth limits:** If space remains after all tracks are frozen, unfreeze and continue to distribute space to the *item-incurred increase* of ...

4. For each affected track, if the track's *item-incurred increase* is larger than the track's *planned increase* set the track's *planned increase* to that value.

3. [numbering change from 2.4 to 3]. **Update the tracks' affected sizes** by adding in the *planned increase*. (If the affected size is an infinite growth limit, set it to the track's base size plus the *planned increase*.)

- Specified that grid areas are considered definite for the purpose of laying out grid items after track sizing is done. ([Issue 1319](#), [Issue 1320](#))

Once the size of each grid area is thus established, the grid items are laid out into their respective containing blocks. The *grid area's width and height* are considered definite for this purpose.

Note: Since formulas calculated using only definite sizes, such as the stretch fit formula, are also definite, the size of a grid item which is stretched is also considered definite.

- Fixed error in block-level grid container sizing definition: in-flow block-level grid containers use the stretch-fit size while out-of-flow block-level grids use the fit-content size, exactly as non-replaced block boxes do. ([Issue 1734](#))

As a block-level box in a block formatting context, it is sized like a block box that establishes a formatting context, with an 'auto' inline size calculated as for ~~in-flow~~ non-replaced block boxes.

- Fixed error in pattern repetition for finding [implicit grid track](#) sizes. ([Issue 1356](#))

If multiple track sizes are given, the pattern is repeated as necessary to find the size of the implicit tracks. The first [implicit grid track](#) ~~before~~ [after](#) the [explicit grid](#) receives the first specified size, and so on forwards; and the last implicit grid track before the explicit grid receives the last specified size, and so on backwards.

§ Clarifications

- Clarified that [‘fit-content\(\)’](#) is not affected by [‘stretch’](#) [‘align-content’](#)/[‘justify-content’](#). ([Issue 1732](#))

Represents the formula $\min(\text{‘max-content’}, \max(\text{‘auto’}, \text{argument}))$, which is calculated [like similar to ‘auto’](#) (i.e. [‘minmax\(auto, max-content\)’](#)), except that the track size is clamped at *argument* if it is greater than the [‘auto’](#) minimum.

- Clarified definition of [minimum contribution](#). ([Issue #507](#))

Otherwise, set its [base size](#) to the maximum of its items’ [minimum contributions](#) ÷ . [The minimum contribution of an item is](#) the ~~value specified by its respective~~ [outer size that would result from assuming the item’s ‘min-width’ or ‘min-height’ value \(whichever matches the relevant axis\) as its specified size](#) if its specified size ([‘width’ or ‘height’, whichever matches the relevant axis](#)) is [‘auto’](#), or else the item’s [min-content contribution](#).

- Clarified that the space allotted through [distributed alignment](#) is part of the gutter, and collapses with it. ([Issue #1140](#))

A [collapsed track](#) is treated as having a fixed [track sizing function](#) of [‘0px’](#), and the [gutters](#) on either side of it [—including any space allotted through distributed alignment—](#) collapse.

See also changes to [CSS Box Alignment](#):

Alignment Subject(s): ~~The non-collapsed grid tracks in the appropriate axis.~~ [The grid tracks in the appropriate axis, with any spacing inserted between tracks added to the relevant gutters, and treating collapsed gutters as a single opportunity for space insertion.](#)

- Changed description of [flexible length](#) to use “leftover space” instead of “free space” to avoid mixing up concepts under the same name. ([Issue #1120](#))
- Clarified that the [Maximize Tracks](#) step grows the [base sizes](#) of the tracks. ([Issue #1120](#))

If the [free space](#) is positive, distribute it equally to [the base sizes of](#) all tracks, freezing tracks as they reach their [growth limits](#) (and continuing to grow the unfrozen tracks as needed).

- Miscellaneous trivial fixes and minor editorial improvements.

§ 13. Privacy and Security Considerations

Grid introduces no new privacy leaks, or security considerations beyond "implement it correctly".

§ Conformance

§ Document conventions

Conformance requirements are expressed with a combination of descriptive assertions and RFC 2119 terminology. The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in the normative parts of this document are to be interpreted as described in RFC 2119. However, for readability, these words do not appear in all uppercase letters in this specification.

All of the text of this specification is normative except sections explicitly marked as non-normative, examples, and notes. [\[RFC2119\]](#)

Examples in this specification are introduced with the words “for example” or are set apart from the normative text with `class="example"`, like this:

EXAMPLE 42

This is an example of an informative example.

Informative notes begin with the word “Note” and are set apart from the normative text with `class="note"`, like this:

Note, this is an informative note.

Advisements are normative sections styled to evoke special attention and are set apart from other normative text with `<strong class="advisement">`, like this:

UAs MUST provide an accessible alternative.

§ Conformance classes

Conformance to this specification is defined for three conformance classes:

style sheet

A [CSS style sheet](#).

renderer

A [UA](#) that interprets the semantics of a style sheet and renders documents that use them.

authoring tool

A [UA](#) that writes a style sheet.

A style sheet is conformant to this specification if all of its statements that use syntax defined in this module are valid according to the generic CSS grammar and the individual grammars of each feature defined in this module.

A renderer is conformant to this specification if, in addition to interpreting the style sheet as defined by the appropriate specifications, it supports all the features defined by this specification by parsing them correctly and rendering the document accordingly. However, the inability of a UA to correctly render a document due to limitations of the device does not make the UA non-conformant. (For example, a UA is not required to render color on a monochrome monitor.)

An authoring tool is conformant to this specification if it writes style sheets that are syntactically correct according to the generic CSS grammar and the individual grammars of each feature in this module, and meet all other conformance requirements of style sheets as described in this module.

§ Requirements for Responsible Implementation of CSS



The following sections define several conformance requirements for implementing CSS responsibly, in a way that promotes interoperability in the present and future.

§ Partial Implementations

So that authors can exploit the forward-compatible parsing rules to assign fallback values, **CSS renderers *must* treat as invalid (and ignore as appropriate) any at-rules, properties, property values, keywords, and other syntactic constructs for which they have no usable level of support**. In particular, user agents *must not* selectively ignore unsupported property values and honor supported values in a single multi-value property declaration: if any value is considered invalid (as unsupported values must be), CSS requires that the entire declaration be ignored.

§ Implementations of Unstable and Proprietary Features

To avoid clashes with future stable CSS features, the CSSWG recommends [following best practices](#) for the implementation of [unstable](#) features and [proprietary extensions](#) to CSS.

§ Implementations of CR-level Features

Once a specification reaches the Candidate Recommendation stage, implementers should release an [unprefixed](#) implementation of any CR-level feature they can demonstrate to be correctly implemented according to spec, and should avoid exposing a prefixed variant of that feature.

To establish and maintain the interoperability of CSS across implementations, the CSS Working Group requests that non-experimental CSS renderers submit an implementation report (and, if necessary, the testcases used for that implementation report) to the W3C before releasing an unprefixed implementation of any CSS features. Testcases submitted to W3C are subject to review and correction by the CSS Working Group.

Further information on submitting testcases and implementation reports can be found from on the CSS Working Group's website at <http://www.w3.org/Style/CSS/Test/>. Questions should be directed to the public-css-testsuite@w3.org mailing list.

§ Index

§ Terms defined by this specification

[augmented grid](#), in §9.1

[auto](#)

[value for <grid-line>](#), in §8.3

[value for grid-template-columns, grid-template-rows,](#)
in §7.2.1

[auto-fill](#), in §7.2.3.2

[automatic placement](#), in §7.7

[automatic position](#), in §8

[automatic row position](#), in §8

[auto-placement](#), in §7.7

[auto-placement algorithm](#), in §8.5

[auto-placement cursor](#), in §8.5

[<auto-repeat>](#), in §7.2.3.1

[<auto-track-list>](#), in §7.2

[available grid space](#), in §11.2

[base size](#), in §11.3

[clamp](#), in §5.4

[clamp a grid area](#), in §5.4

[collapse](#), in §7.2.3.2

[collapsed gutter](#), in §10.1

[collapsed track](#), in §7.2.3.2

[column](#)

[definition of](#), in §3

[value for grid-auto-flow](#), in §7.7

[column position](#), in §8

[column span](#), in §8

[computed track list](#), in §7.2.5

[content-based minimum size](#), in §6.6

[content size suggestion](#), in §6.6

[cursor](#), in §8.5

[<custom-ident>](#), in §8.3

[definite column position](#), in §8

[auto-fit](#), in §7.2.3.2

[\[auto-flow && dense? \] <'grid-auto-rows'>? /](#)
[<'grid-template-columns'>](#), in §7.8

[automatic column position](#), in §8

[automatic grid position](#), in §8

[explicit](#), in §7.1

[explicit grid](#), in §7.1

[explicit grid properties](#), in §7.1

[<explicit-track-list>](#), in §7.2

[fit-content\(\)](#), in §7.2.1

[<fixed-breadth>](#), in §7.2

[<fixed-repeat>](#), in §7.2.3.1

[<fixed-size>](#), in §7.2

[fixed sizing function](#), in §11

[<flex>](#)

[\(type\)](#), in §7.2.4

[value for grid-template-columns, grid-template-rows,](#)
in §7.2.1

[flex factor](#), in §7.2.1

[flex factor sum](#), in §11.7.1

[flex fraction](#), in §7.2.4

[flexible length](#), in §7.2.4

[flexible sizing function](#), in §11

[flexible tracks](#), in §7.2.4

[fr](#), in §7.2.4

[free space](#), in §11.2

[fr unit](#), in §7.2.4

[grid](#)

[\(property\)](#), in §7.8

[definition of](#), in §3

[value for display](#), in §5.1

[grid-area](#), in §8.4



[definite column span](#), in §8

[definite grid position](#), in §8

[definite grid span](#), in §8

[definite position](#), in §8

[definite row position](#), in §8

[definite row span](#), in §8

[definite span](#), in §8

[dense](#), in §7.7

[distribute extra space](#), in §11.5.1

[grid-column-start](#), in §8.3

[grid container](#), in §5.1

[grid formatting context](#), in §5.1

[grid item](#), in §6

[grid item placement algorithm](#), in §8.5

[grid layout](#), in §3

[grid-level](#), in §6.1

[grid line](#), in §3.1

[<grid-line>](#), in §8.3

[grid-modified document order](#), in §10.6

[grid order](#), in §10.6

[grid placement](#), in §8

[grid-placement property](#), in §8

[grid position](#), in §8

[grid row](#), in §3

[grid-row](#), in §8.4

[grid-row-end](#), in §8.3

[grid row line](#), in §3.1

[grid-row-start](#), in §8.3

[grid sizing algorithm](#), in §11

[grid span](#), in §8

[grid-template](#), in §7.4

[grid-template-areas](#), in §7.3

[grid-template-columns](#), in §7.2

[grid-template-rows](#), in §7.2

[grid area](#), in §3.3

[grid-auto-columns](#), in §7.6

[grid-auto-flow](#), in §7.7

[grid-auto-rows](#), in §7.6

[grid cell](#), in §3.2

[grid column](#), in §3

[grid-column](#), in §8.4

[grid-column-end](#), in §8.3

[grid column line](#), in §3.1

[implicit grid lines](#), in §7.5

[implicit grid properties](#), in §7.5

[implicit grid row](#), in §7.5

[implicit grid track](#), in §7.5

[implicit named area](#), in §7.3.3

[implicit named line](#), in §7.3.2

[infinitely growable](#), in §11.5

[<inflexible-breadth>](#), in §7.2

[inline-grid](#), in §5.1

[<integer> && <custom-ident>?](#), in §8.3

[intrinsic sizing function](#), in §11

[leftover space](#), in §11.7.1

[<length-percentage>](#), in §7.2.1

[limited max-content contribution](#), in §11.5

[limited min-content contribution](#), in §11.5

[<line-names>](#), in §7.2

[line name set](#), in §7.2.5

[\[<line-names>? <string> <track-size>? <line-names>? \]+ \[/ <explicit-track-list> \]?](#), in §7.4

[max-content](#), in §7.2.1

[max track sizing function](#), in §11.2

[min-content](#), in §7.2.1

[minimum contribution](#), in §11.5

[minmax\(\)](#), in §7.2.1

[min track sizing function](#), in §11.2

[named cell token](#), in §7.3



[<'grid-template-rows'> / <'auto-flow && dense'>](#)
[<'grid-auto-columns'>?](#), in §7.8
[<'grid-template-rows'> / <'grid-template-columns'>](#),
in §7.4
[Grid track](#), in §3.2
[growth limit](#), in §11.3
[hypothetical fr size](#), in §11.7.1
[implicit](#), in §7.5
[implicit grid](#), in §7.5
[implicit grid column](#), in §7.5

[position](#), in §8
[repeat\(\)](#), in §7.2.3

row
 [definition of](#), in §3
 [value for grid-auto-flow](#), in §7.7

[row position](#), in §8
[row span](#), in §8
[sizing function](#), in §7.2
[space to fill](#), in §11.7.1
[span](#), in §8
[span count](#), in §11.2
[span && \[<integer> || <custom-ident> \]](#), in §8.3
[specified size suggestion](#), in §6.6
[<string>+](#), in §7.3

[named cell token](#), in §7.3
[named grid area](#), in §7.3
[named line](#), in §7.2.2

none
 [value for grid-template](#), in §7.4
 [value for grid-template-areas](#), in §7.3
 [value for grid-template-rows, grid-template-columns](#),
 in §7.2

[null cell token](#), in §7.3
[occupied](#), in §8.5
[placement](#), in §8

[track](#), in §3.2
[<track-breadth>](#), in §7.2
[<track-list>](#), in §7.2
[track list](#), in §7.2
[<track-list> | <auto-track-list>](#), in §7.2
[<track-repeat>](#), in §7.2.3.1
[track section](#), in §7.2.5
[<track-size>](#), in §7.2
[track sizing algorithm](#), in §11.3
[track sizing function](#), in §7.2
[transferred size suggestion](#), in §6.6
[trash token](#), in §7.3
[unoccupied](#), in §8.5

§ Terms defined by reference

[CSS-ALIGN-3] defines the following terms:

align-content
align-items
align-self
alignment baseline
alignment context
baseline alignment
baseline set
baseline-sharing group
box alignment properties
column-gap

place-content
row-gap
space-around
space-between
space-evenly
stretch (for justify-self)
synthesize baseline

[css-box-3] defines the following terms:

content box

[css-break-4] defines the following terms:

fragmentation container



distributed alignment

fallback alignment

gap

generate baselines

grid-column-gap

grid-gap

grid-row-gap

gutter

justify-content

justify-items

justify-self

normal

[css-display-3] defines the following terms:

anonymous

block box

block container

block formatting context

block-level

blockify

containing block

display

establishes an independent formatting context

flow layout

inline formatting context

inline-level

replaced element

text node

text run

[CSS-FLEXBOX-1] defines the following terms:

center

flex

flex container

flex item

flex-flow

inline-flex

order

order-modified document order

[css-inline-3] defines the following terms:

vertical-align

[css-multicol-1] defines the following terms:

multi-column container

[css-overflow-3] defines the following terms:

overflow

fragmentation context

[css-cascade-4] defines the following terms:

computed value

shorthand

specified value

sub-property

used value

[css-position-3] defines the following terms:

auto

bottom

left

position

relative

right

static

top

z-index

[css-pseudo-4] defines the following terms:

::first-letter

::first-line

[CSS-SIZING-3] defines the following terms:

auto

automatic minimum size

available space

behave as auto

behaves as auto

definite

fit-content size

indefinite

inner size

intrinsic size contribution

max size property

max-content constraint

max-content contribution

max-content size

min size property

min-content constraint

min-content contribution



scroll container
scrollable overflow rectangle
scrollable overflow region
visible

min-content size
minimum size
outer size
preferred size
preferred size property
stretch fit
stretch-fit size

[css-syntax-3] defines the following terms:

name code point
whitespace

[css-text-4] defines the following terms:

white-space

[CSS-VALUES-3] defines the following terms:

<integer>
<length>
<percentage>
<string>

[css-values-4] defines the following terms:

&&
*
+
,
<custom-ident>
<ident>
<length-percentage>
?
calc()
css-wide keywords
{a,b}
|
||

[css-writing-modes-4] defines the following terms:

block axis
block size
block-axis
block-end
block-start
flow-relative
inline size
inline-axis
inline-end
inline-start
orthogonal flow

[CSS2] defines the following terms:

clear
float
height
margin
max-width
min-height
min-width
width

[CSS3-BREAK] defines the following terms:

break-after
break-before
fragment

[CSS3-WRITING-MODES] defines the following terms:

direction
end
start

[CSSOM] defines the following terms:

resolved value special case property

[INFRA] defines the following terms:

list
set

[mediaqueries-4] defines the following terms:

media query

[web-animations-1] defines the following terms:

by computed value
discrete



§ References

§ Normative References

[CSS-ALIGN-3]

Elika Etemad; Tab Atkins Jr.. [CSS Box Alignment Module Level 3](https://www.w3.org/TR/css-align-3/). 6 December 2018. WD. URL: <https://www.w3.org/TR/css-align-3/>

[CSS-BOX-3]

Elika Etemad. [CSS Box Model Module Level 3](https://www.w3.org/TR/css-box-3/). 18 December 2018. WD. URL: <https://www.w3.org/TR/css-box-3/>

[CSS-BREAK-4]

Rossen Atanassov; Elika Etemad. [CSS Fragmentation Module Level 4](https://www.w3.org/TR/css-break-4/). 18 December 2018. WD. URL: <https://www.w3.org/TR/css-break-4/>

[CSS-CASCADE-4]

Elika Etemad; Tab Atkins Jr.. [CSS Cascading and Inheritance Level 4](https://www.w3.org/TR/css-cascade-4/). 28 August 2018. CR. URL: <https://www.w3.org/TR/css-cascade-4/>

[CSS-DISPLAY-3]

Tab Atkins Jr.; Elika Etemad. [CSS Display Module Level 3](https://www.w3.org/TR/css-display-3/). 11 July 2019. CR. URL: <https://www.w3.org/TR/css-display-3/>

[CSS-FLEXBOX-1]

Tab Atkins Jr.; et al. [CSS Flexible Box Layout Module Level 1](https://www.w3.org/TR/css-flexbox-1/). 19 November 2018. CR. URL: <https://www.w3.org/TR/css-flexbox-1/>

[CSS-INLINE-3]

Dave Cramer; Elika Etemad; Steve Zilles. [CSS Inline Layout Module Level 3](https://www.w3.org/TR/css-inline-3/). 8 August 2018. WD. URL: <https://www.w3.org/TR/css-inline-3/>

[CSS-OVERFLOW-3]

David Baron; Elika Etemad; Florian Rivoal. [CSS Overflow Module Level 3](https://www.w3.org/TR/css-overflow-3/). 31 July 2018. WD. URL: <https://www.w3.org/TR/css-overflow-3/>

[CSS-POSITION-3]

Rossen Atanassov; Arron Eicholz. [CSS Positioned Layout Module Level 3](https://www.w3.org/TR/css-position-3/). 17 May 2016. WD. URL: <https://www.w3.org/TR/css-position-3/>

[CSS-PSEUDO-4]

Daniel Glazman; Elika Etemad; Alan Stearns. [CSS Pseudo-Elements Module Level 4](https://www.w3.org/TR/css-pseudo-4/). 25 February 2019. WD. URL: <https://www.w3.org/TR/css-pseudo-4/>

[CSS-SIZING-3]

Tab Atkins Jr.; Elika Etemad. [CSS Intrinsic & Extrinsic Sizing Module Level 3](https://www.w3.org/TR/css-sizing-3/). 22 May 2019. WD. URL: <https://www.w3.org/TR/css-sizing-3/>

[CSS-SYNTAX-3]

Tab Atkins Jr.; Simon Sapin. [CSS Syntax Module Level 3](https://www.w3.org/TR/css-syntax-3/). 16 July 2019. CR. URL: <https://www.w3.org/TR/css-syntax-3/>



[CSS-TEXT-4]

Elika Etemad; et al. [CSS Text Module Level 4](https://www.w3.org/TR/css-text-4/). 13 November 2019. WD. URL: <https://www.w3.org/TR/css-text-4/>

[CSS-VALUES-3]

Tab Atkins Jr.; Elika Etemad. [CSS Values and Units Module Level 3](https://www.w3.org/TR/css-values-3/). 6 June 2019. CR. URL: <https://www.w3.org/TR/css-values-3/>

[CSS-VALUES-4]

Tab Atkins Jr.; Elika Etemad. [CSS Values and Units Module Level 4](https://www.w3.org/TR/css-values-4/). 31 January 2019. WD. URL: <https://www.w3.org/TR/css-values-4/>

[CSS-WRITING-MODES-4]

Elika Etemad; Koji Ishii. [CSS Writing Modes Level 4](https://www.w3.org/TR/css-writing-modes-4/). 30 July 2019. CR. URL: <https://www.w3.org/TR/css-writing-modes-4/>

[CSS2]

Bert Bos; et al. [Cascading Style Sheets Level 2 Revision 1 \(CSS 2.1\) Specification](https://www.w3.org/TR/CSS2/). 7 June 2011. REC. URL: <https://www.w3.org/TR/CSS2/>

[CSS3-BREAK]

Rossen Atanassov; Elika Etemad. [CSS Fragmentation Module Level 3](https://www.w3.org/TR/css-break-3/). 4 December 2018. CR. URL: <https://www.w3.org/TR/css-break-3/>

[CSS3-WRITING-MODES]

Elika Etemad; Koji Ishii. [CSS Writing Modes Level 3](https://www.w3.org/TR/css-writing-modes-3/). 10 December 2019. REC. URL: <https://www.w3.org/TR/css-writing-modes-3/>

[CSSOM]

Simon Pieters; Glenn Adams. [CSS Object Model \(CSSOM\)](https://www.w3.org/TR/cssom-1/). 17 March 2016. WD. URL: <https://www.w3.org/TR/cssom-1/>

[INFRA]

Anne van Kesteren; Domenic Denicola. [Infra Standard](https://infra.spec.whatwg.org/). Living Standard. URL: <https://infra.spec.whatwg.org/>

[MEDIAQUERIES-4]

Florian Rivoal; Tab Atkins Jr.. [Media Queries Level 4](https://www.w3.org/TR/mediaqueries-4/). 5 September 2017. CR. URL: <https://www.w3.org/TR/mediaqueries-4/>

[RFC2119]

S. Bradner. [Key words for use in RFCs to Indicate Requirement Levels](https://tools.ietf.org/html/rfc2119). March 1997. Best Current Practice. URL: <https://tools.ietf.org/html/rfc2119>

[WEB-ANIMATIONS-1]

Brian Birtles; et al. [Web Animations](https://www.w3.org/TR/web-animations-1/). 11 October 2018. WD. URL: <https://www.w3.org/TR/web-animations-1/>

§ Informative References

[CSS-MULTICOL-1]

Håkon Wium Lie; Florian Rivoal; Rachel Andrew. [CSS Multi-column Layout Module Level 1](https://www.w3.org/TR/css-multicol-1/). 15 October 2019. WD. URL: <https://www.w3.org/TR/css-multicol-1/>

[HTML]

Anne van Kesteren; et al. [HTML Standard](https://infra.spec.whatwg.org/). Living Standard. URL: <https://infra.spec.whatwg.org/>



§ Property Index

Name	Value	Initial	Applies to	Inh.	%ages	Animation type	Canonical order	Computed value
<u>‘grid’</u>	<‘grid-template’> <‘grid-template-rows’> / [auto-flow && dense?] <‘grid-auto-columns’>? [auto-flow && dense?] <‘grid-auto-rows’>? / <‘grid-template-columns’>	none	grid containers	see individual properties	see individual properties	see individual properties	per grammar	see individual properties

Name	Value	Initial	Applies to	Inh.	%ages	Animation type	Canonical order	Computed value
<u>‘grid-area’</u>	<grid-line> [/ <grid-line>] {0,3}	auto	grid items and absolutely-positioned boxes whose containing block is a grid container	no	N/A	discrete	per grammar	see individual properties
<u>‘grid-auto-columns’</u>	<track-size>+	auto	grid containers	no	see Track Sizing	by computed value type	per grammar	see Track Sizing
<u>‘grid-auto-flow’</u>	[row column] dense	row	grid containers	no	n/a	discrete	per grammar	specified keyword(s)
<u>‘grid-auto-rows’</u>	<track-size>+	auto	grid containers	no	see Track Sizing	by computed value type	per grammar	see Track Sizing
<u>‘grid-column’</u>	<grid-line> [/ <grid-line>]?	auto	grid items and absolutely-positioned boxes whose containing block is a grid container	no	N/A	discrete	per grammar	see individual properties
<u>‘grid-column-end’</u>	<grid-line>	auto	grid items and absolutely-positioned boxes whose containing block is a grid container	no	n/a	discrete	per grammar	specified keyword, identifier, and/or integer
<u>‘grid-column-start’</u>	<grid-line>	auto	grid items and absolutely-positioned boxes whose containing block is a grid	no	n/a	discrete	per grammar	specified keyword, identifier, and/or integer



<u>‘grid-row’</u>	<grid-line> [/ <grid-line>]?	auto	grid items and absolutely-positioned boxes whose containing block is a grid container	no	N/A	discrete	per grammar	see individual properties
<u>‘grid-row-end’</u>	<grid-line>	auto	grid items and absolutely-positioned boxes whose containing block is a grid container	no	n/a	discrete	per grammar	specified keyword, identifier, and/or integer

Name	Value	Initial	Applies to	Inh.	%ages	Animation type	Canonical order	Computed value
<u>‘grid-row-start’</u>	<grid-line>	auto	grid items and absolutely-positioned boxes whose containing block is a grid container	no	n/a	discrete	per grammar	specified keyword, identifier, and/or integer
<u>‘grid-template’</u>	none [<'grid-template-rows'> / <'grid-template-columns'>] [<line-names>? <string> <track-size>? <line-names>?]+ [/ <explicit-track-list>]?	none	grid containers	see individual properties	see individual properties	see individual properties	per grammar	see individual properties
<u>‘grid-template-areas’</u>	none <string>+	none	grid containers	no	n/a	discrete	per grammar	the keyword none or a list of string values
<u>‘grid-template-columns’</u>	none <track-list> <auto-track-list>	none	grid containers	no	refer to corresponding dimension of the content area	if the list lengths match, by computed value type per item in the computed track list (see and); discrete otherwise	per grammar	the keyword none or a computed track list
<u>‘grid-template-rows’</u>	none <track-list> <auto-track-list>	none	grid containers	no	refer to corresponding dimension of the content	if the list lengths match, by computed value type per item in the computed	per grammar	the keyword none or a computed



§ Issues Index

ISSUE 1 If you notice any inconsistencies between this Grid Layout Module and the [Flexible Box Layout Module](#), please report them to the CSSWG, as this is likely an error. ↵

ISSUE 2 The CSS Working Group is considering whether to also return used values for the [grid-placement properties](#) and is looking for feedback, especially from implementors. See [discussion](#). ↵

ISSUE 3 Would it help to have [heuristics](#) that attempt a more accurate initial estimate? E.g. assuming the [available space](#) that it would have as the maximum of:

- the sum of all [definite](#) track sizes that it spans (using the maximum of a track's min and max sizing functions, if both are definite, the argument to [‘fit-content\(\)’](#) if that is definite).
- the item's [‘min-content’](#) size, if any track that it spans has a [‘min-content’](#) or [‘fit-content\(\)’](#) sizing function.
- the item's [automatic minimum size](#), if any track that it spans has an [‘auto’](#) min sizing function.
- infinity, if any track that it spans has a [‘max-content’](#) min sizing function or a [‘max-content’](#), [‘auto’](#), or [<flex>](#) max sizing function.

This may reduce the amount of re-layout passes that are necessary, but will it produce a different or better result in any cases? Should we adopt it into the spec?



