

bg back

bg 1C

A diagram showing a horizontal gray beam with a central blue spine. Two white rectangular labels with black borders are positioned on the spine. The top label contains the text 'bg spine' and the bottom label contains 'bg S'. The beam is bounded by red lines on the top, bottom, left, and right.

bg spine

bg S

bg front

bg rC

bg back and spine

bg 1C-S

bg front and spine

bg S-rC

bg whole

bg lC-rC

back

1C



A diagram showing a central vertical blue bar. A white rectangular box with a black border is centered on the upper part of the bar, containing the word "spine" in blue text. Below this box, the blue bar continues down to the bottom of the diagram. The entire structure is set against a light gray background.

spine



A diagram showing a central vertical blue bar. A white rectangular box with a black border is centered on the upper part of the bar, containing the word "spine" in blue text. Below this box, the blue bar continues down to the bottom of the diagram. The entire structure is set against a light gray background.

S



A diagram showing a rectangular structure with a central vertical channel. The structure is divided into three main horizontal sections: a large gray area on the left, a narrow central channel, and a large blue area on the right. The central channel contains two white rectangular labels with blue text. The top label is labeled 'front' and the bottom label is labeled 'rC'. The entire structure is enclosed within a gray border.

front

rC

back and spine

1C-S

A diagram showing a rectangular structure with a central vertical channel. The structure is divided into three horizontal sections. The top and bottom sections are gray, and the middle section is blue. A white box with a black border is centered in the blue section, containing the text "front and spine" in blue. Below this box, another white box with a black border is centered in the blue section, containing the text "S-rC" in blue. The entire structure is surrounded by a gray border.

front and spine

S-rC

A diagram consisting of a large blue rectangle with a thin black border, which is itself centered within a larger grey rectangle. Inside the blue rectangle, two white rectangular boxes are stacked vertically and centered. The top box contains the word "whole" and the bottom box contains the text "1C-rC". Two thin vertical black lines run through the center of the blue rectangle, passing through the white boxes.

whole

1C-rC

above back

above front

below back

below front



whole page

bg back flap

bg lF

The diagram shows a large gray rectangle with a blue vertical bar on its left side. Inside the gray rectangle, there are two white boxes with black outlines. The top box is wider and contains the text "bg back wrap". The bottom box is narrower and contains the text "bg lW". Two vertical black lines connect the top and bottom boxes, one centered under each word in the top box. The entire diagram is overlaid on a white background with a grid of red vertical lines.

bg back wrap

bg lW

A diagram showing a rectangular structure with a light gray background. A central region is highlighted in blue. Two white boxes with black borders are positioned vertically in the center of the blue region. The top box contains the text 'bg back' and the bottom box contains 'bg 1C'. Vertical black lines divide the structure into several sections. Red vertical lines are present at the top and bottom edges of the diagram.

bg back

bg 1C

A schematic diagram of a beam structure. A central vertical blue bar, labeled "bg spine", passes through a horizontal gray bar. The gray bar is divided into several vertical sections by thin black lines. Two white rectangular boxes with black borders are positioned on the blue bar: the upper one contains the text "bg spine" and the lower one contains "bg S". The entire diagram is overlaid on a grid of red vertical and horizontal lines.

bg spine

bg S

The diagram shows a large gray rectangle with a blue section on the right side. The blue section is a vertical rectangle that is wider than it is tall. The gray section is divided into several vertical columns of varying widths. Two white boxes with black borders are positioned in the center of the gray section. The top box contains the text 'bg front' and the bottom box contains the text 'bg rC'. The text is in a blue, monospace font. The entire diagram is overlaid on a white background with a grid of red lines.

bg front

bg rC

The diagram shows a large gray rectangle with a grid of vertical lines. A blue vertical bar is on the right side. Two white boxes with black borders are centered horizontally. The top box contains the text 'bg front wrap' and the bottom box contains 'bg rW'. Vertical lines connect the top and bottom boxes. The background has a light gray gradient.

bg front wrap

bg rW

bg front flap

bg rF



The diagram shows a book cover layout. On the left is a blue vertical rectangle representing the spine. To its right is a larger grey rectangle representing the back cover. The grey rectangle is divided into several vertical sections by thin black lines. A white rectangular box is centered in the upper part of the grey area, containing the text 'bg back flap and wrap'. Below this box, centered horizontally, is another smaller white rectangular box containing the text 'bg 1F-1W'. Vertical lines extend from the top and bottom of the 'bg 1F-1W' box to the top and bottom of the 'bg back flap and wrap' box, indicating alignment.

bg back flap and wrap

bg 1F-1W

The diagram shows a large gray rectangle containing a smaller gray rectangle. A blue-shaded area is located in the upper-left portion of the inner gray rectangle. Two white boxes with black borders are positioned within the blue area. The top box contains the text 'bg back and wrap' and the bottom box contains 'bg 1W-1C'. Vertical lines divide the inner gray rectangle into several columns, and horizontal lines divide it into several rows. Red lines are visible at the top and bottom edges of the diagram.

bg back and wrap

bg 1W-1C

bg back and spine

bg 1C-S

bg front and spine

bg S-rC

The diagram shows a large gray rectangle with a blue highlight on its right side. The blue highlight consists of a vertical bar and a horizontal bar at the top and bottom, forming a shape similar to a '7'. Two white text boxes with black borders are positioned in the center of the gray area. The top box contains the text 'bg front and wrap' and the bottom box contains 'bg rC-rW'. The entire diagram is overlaid on a white background with a red grid.

bg front and wrap

bg rC-rW

bg front flap and wrap

bg rW-rF

bg back and flap

The diagram shows a large rectangle divided vertically into two halves: a blue left half and a gray right half. The blue half contains a vertical column of three rectangular sections. The gray half contains a vertical column of three rectangular sections. Two white text boxes with black borders are positioned in the center, overlapping the boundary between the two halves. The top box contains the text 'bg back and flap' and the bottom box contains 'bg 1F-1C'. A vertical line connects the two boxes.

bg 1F-1C

A diagram of a book binding layout. It features a central blue spine area and two grey side panels. Two white text boxes with black borders are positioned on the spine. The top box contains the text 'bg back and spine and wrap' and the bottom box contains 'bg lW-S'. The entire layout is overlaid on a grid of red lines.

bg back and spine and wrap

bg lW-S



bg back and spine and front

bg lC-rC

bg front and spine and wrap

bg S-rW

bg front and flap

bg rC-rF

The diagram shows a book's spine and cover. The spine is on the left, colored blue, and the cover is on the right, colored gray. The spine is divided into three vertical sections. A white box with a black border is positioned across the spine and cover, containing the text "bg back and flap and spine". Below this box, centered on the spine, is another white box with a black border containing the text "bg lF-S".

bg back and flap and spine

bg lF-S

bg back and spine and front and back wrap

bg lW-rC

bg back and spine and front and front wrap

bg lC-rW

bg front and flap and spine

The diagram shows a horizontal rectangular object, likely a book spine or cover, divided into two main color sections: a light gray section on the left and a light blue section on the right. The gray section is further divided into three vertical panels by thin black lines. The blue section is divided into two vertical panels by a thin black line. A white rectangular box with a black border is positioned horizontally across the middle of the gray section, containing the text 'bg front and flap and spine'. Below this box, centered between the gray and blue sections, is a smaller white rectangular box with a black border containing the text 'S-rF'. The entire diagram is overlaid on a grid of red vertical and horizontal lines.

S-rF

bg whole without front flap and wrap

bg lF-rC



bg whole without flaps

bg lW-rW

bg whole without back flap and wrap

lC-rF

bg whole without front flap

bg lF-rW

bg whole without back flap

bg lW-rF

bg whole

bg lF-rF

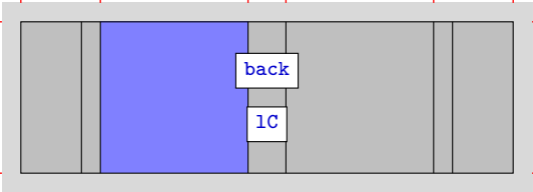
back flap

1F

A diagram showing a horizontal gray bar with a blue vertical strip on the left side. A white rectangular box with a black border is centered on the bar, containing the text "back wrap" in blue. Below this box, a smaller white rectangular box with a black border contains the text "1W" in blue. The entire diagram is set against a background of a light gray bar with a darker gray border, and red vertical lines are visible at the top and bottom edges.

back wrap

1W



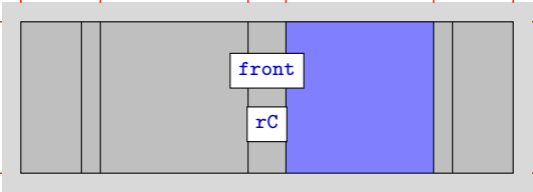




A diagram showing a horizontal gray bar with a central blue vertical bar. A white box with the word "spine" is centered on the blue bar. Below it, another white box with the letter "S" is also centered on the blue bar. The gray bar is divided into sections by vertical lines.

spine

S



A diagram showing a cross-section of a front wrap assembly. The assembly is contained within a grey frame. It consists of several vertical sections: a wide grey section on the left, a narrow grey section, a wide grey section, a narrow grey section, a wide grey section, a thin blue vertical strip, and a wide grey section on the far right. A white rectangular label with the text "front wrap" is positioned in the center of the wide grey section. Below this label, a smaller white rectangular label with the text "rW" is centered within the narrow grey section. The entire assembly is overlaid on a grid of red vertical lines.

front wrap

rW

A diagram of a rectangular structure, possibly a book cover or folder, shown in a light gray color. The structure is divided into several vertical sections by thin black lines. On the right side, there is a vertical rectangular section filled with a solid blue color. In the center of the structure, there is a white rectangular box with a black border containing the text "front flap". Below this box, centered horizontally, is another smaller white rectangular box with a black border containing the text "rF". The entire structure is set against a white background with a grid of red vertical lines.

front flap

rF

back flap and wrap

The diagram shows a horizontal rectangular layout. On the left side, there is a vertical blue bar representing a book spine, divided into two sections by a thin black line. To the right of the spine is a large gray rectangular area. In the center of this gray area is a white rectangular box with a black border containing the text 'back flap and wrap'. Below this box is another smaller white rectangular box with a black border containing the text '1F-1W'. Two vertical black lines extend from the top and bottom of the '1F-1W' box to the top and bottom of the 'back flap and wrap' box, respectively. The entire layout is set against a white background with a red grid.

1F-1W

A diagram of a 1D lattice represented as a horizontal bar with a light gray background. The bar is divided into several vertical segments by thin black lines. A central region is highlighted in blue. Within this blue region, there are two white rectangular boxes with black borders. The top box contains the text "back and wrap" in blue, and the bottom box contains the text "1W-1C" in blue. The text "1W-1C" is positioned directly below "back and wrap".

back and wrap

1W-1C

back and spine

1C-S

The diagram shows a large gray rectangular frame. Inside this frame, there is a central blue rectangular region. A vertical gray bar runs through the center of the blue region. Two white rectangular labels with black borders are positioned vertically along this central bar. The top label contains the text "front and spine" and the bottom label contains the text "S-rC".

front and spine

S-rC



A diagram showing a horizontal rectangular area divided into several sections. A large section on the right is shaded blue. Two labels are positioned in the center: 'front and wrap' is in a white box above 'rC-rW', which is in a smaller white box. The entire diagram is set against a light gray background with a grid of red lines.

front and wrap

rC-rW

A diagram showing a document layout. A large gray rectangle contains a white box with the text "front flap and wrap" in blue. Below this box is a smaller white box with the text "rW-rF" in blue. To the right of the main content area is a vertical blue bar. The entire diagram is overlaid on a grid of red lines.

front flap and wrap

rW-rF

back and flap

1F-1C

back and spine and wrap

IW-S

back and spine and front

1C-rC

A diagram of a book layout. It features a large gray rectangular frame. Inside this frame, there are several vertical gray bars of varying widths. A large blue rectangular area is positioned in the center-right. Two white rectangular boxes with black borders are overlaid on the diagram. The top box contains the text 'front and spine and wrap' and is centered horizontally. The bottom box contains the text 'S-rW' and is positioned below the top box, centered horizontally. The background of the diagram is white, with red vertical lines and red horizontal lines forming a grid.

front and spine and wrap

S-rW

front and flap

rC-rF

back and flap and spine

1F-S



back and spine and front and back wrap

lW-rC

back and spine and front and front wrap

1C-rW

front and flap and spine

S-rF

whole without front flap and wrap

lF-rC

whole without flaps

lW-rW

whole without back flap and wrap

1C-rF

whole without front flap

lF-rW

whole without back flap

lW-rF





A diagram illustrating the relationship between a whole and its parts. A large gray rectangle contains a blue rectangle. The blue rectangle is divided into five vertical sections by four black lines. The second section from the left is the largest, and the two sections on the far left and far right are the smallest. In the center of the blue rectangle, two white boxes are stacked vertically, connected by a vertical line. The top box contains the word "whole" and the bottom box contains the expression "lF-rF".

whole

$lF-rF$

above back

above front

below back

below front



The diagram shows a large blue rectangle representing a page. It is divided into several vertical sections by thin black lines. In the center of the page, there is a smaller white rectangle with a black border containing the text "whole page".

whole page