

A diagram illustrating a background layer structure. It features a large rectangle divided into two main horizontal sections: a yellow section on the left and a gray section on the right. The yellow section is further divided into a top and bottom part by a thin gray horizontal line. The gray section is also divided into a top and bottom part by a thin gray horizontal line. Two labels are positioned in the center of the diagram, one above the other, both within the yellow section. The top label is 'bg back' and the bottom label is 'bg 1C'. Both labels are white with a black border and blue text. The entire diagram is set against a white background with red grid lines.

bg back

bg 1C



A diagram of a book's spine and cover. The spine is a vertical yellow rectangle in the center. The cover is a large gray rectangle surrounding the 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 the text 'bg S'. Both labels are centered horizontally on the spine. The entire diagram is overlaid on a white background with a grid of red lines.

bg spine

bg S



bg front

bg rC



The diagram shows a rectangular book cover divided into two main color sections: a yellow section on the left and a grey section on the right. A vertical line separates the two sections. Two white rectangular labels with black borders are positioned on the yellow section. The top label contains the text 'bg back and spine' and the bottom label contains the text 'bg 1C-S'. The entire diagram is overlaid on a white background with a grid of red lines.

bg back and spine

bg 1C-S



bg front and spine

The diagram shows a large rectangle divided vertically into two equal halves. The left half is gray, and the right half is yellow. A thin black vertical line runs down the center, separating the two colors. Two white rectangular labels with black borders are positioned on the gray side. The top label contains the text 'bg front and spine' in blue. The bottom label contains the text 'bg S-rC' in blue. The entire diagram is set against a white background with a red grid of lines.

bg S-rC

bg whole

bg lC-rC



A diagram showing a rectangular frame with a light gray border. Inside, a yellow rectangle occupies the left portion. A narrow vertical gray strip runs through the center. Two white rectangular labels, 'back' and '1C', are positioned within this strip. The right portion of the frame is a solid gray rectangle.

back

1C



A diagram showing a horizontal gray bar with a central vertical yellow bar. A white box with the word "spine" in blue text is centered on the yellow bar. Below it, another white box with the letter "S" in blue text is also centered on the yellow bar. The entire structure is surrounded by a light gray border. Red lines are visible in the background, forming a grid.

spine

S





A diagram showing a large rectangular structure with a light gray border. Inside, there is a central vertical strip of medium gray. To the left of this strip is a large gray rectangular area, and to the right is a large yellow rectangular area. Two white rectangular labels with black borders are positioned on the central strip. The top label contains the word "front" in blue, and the bottom label contains the text "rC" in blue. The entire diagram is overlaid on a white background with a grid of red lines.

front

rC

back and spine

The diagram shows a large rectangle with a light gray border. Inside, a yellow rectangle occupies the left portion, and a gray rectangle occupies the right portion. A vertical line separates the yellow and gray areas. Two labels are positioned on this line: 'back and spine' is in a white box on the upper part, and '1C-S' is in a white box on the lower part.

1C-S

A diagram of a book layout. It features a large grey rectangle representing the spine, which is divided into three horizontal sections. The top and bottom sections are light grey, while the middle section is white and contains the text 'front and spine'. To the right of the spine is a large yellow rectangle representing the front cover. The entire book is enclosed in a thin grey border. The background is white with a red grid of lines.

front and spine

S-rC



A diagram illustrating the relationship between a whole and its parts. A large yellow rectangle is centered within a gray border. Two vertical black lines divide the yellow rectangle into three sections. In the center section, two white rectangular boxes are stacked vertically. The top box contains the word "whole" in blue text, and the bottom box contains the text "1C-rC" in blue text. The entire diagram is overlaid on a white background with a grid of red lines.

whole

1C-rC

A diagram showing a large gray rectangle with a black border. Inside this rectangle, there is a smaller gray rectangle, also with a black border. This inner rectangle is divided into three vertical sections by two thin black lines. The middle section is narrower than the two outer sections. Centered within the middle section is a white rectangular box with a black border. Inside this white box, the text "above back" is written in a blue, serif font. The entire diagram is set against a white background with a red grid of lines.

above back

above front

A diagram showing a large gray rectangle with a black border. Inside this rectangle, there is a smaller gray rectangle, also with a black border. This inner rectangle is divided into three vertical sections by two thin black lines. The middle section is narrower than the two outer sections. Centered within the middle section is a white rectangular box with a black border containing the text "below back" in blue. The entire diagram is set against a white background with a red grid. A yellow rectangular area is visible at the bottom left of the image.

below back

below front



whole page

A diagram showing a large gray rectangle with a lighter gray border. On the left side, there is a yellow L-shaped highlight. Inside the gray rectangle, there are two white boxes with black borders. The top box contains the text "bg back flap" and the bottom box contains the text "bg lF". The boxes are connected by a vertical line. The entire diagram is overlaid on a grid of red lines.

bg back flap

bg lF

A diagram showing a rectangular layout. A light gray outer frame contains a darker gray inner rectangle. A vertical yellow bar is positioned on the left side of the inner rectangle. Two white boxes with black borders are centered horizontally within the inner rectangle. The top box contains the text "bg back wrap" and the bottom box contains the text "bg lW". Vertical black lines divide the inner rectangle into several sections, and horizontal black lines divide it into three rows. Red lines form a grid in the background.

bg back wrap

bg lW

A diagram showing a rectangular layout. The background is divided into a central yellow rectangle and a surrounding gray border. The gray border is further divided into several sub-regions by thin black lines. Two white rectangular boxes with black borders are positioned in the center of the yellow area. The top box contains the text 'bg back' and the bottom box contains the text 'bg 1C'. The entire diagram is overlaid on a grid of red lines.

bg back

bg 1C

The diagram shows a large gray rectangle with a thick gray border. Inside, a vertical yellow strip runs from top to bottom. Two white rectangular labels with black borders are positioned on the yellow strip. The top label contains the text 'bg spine' and the bottom label contains 'bg S'. The interior of the gray rectangle is divided into several sections by thin black lines: a large central area, two smaller vertical areas on the left and right, and a thin vertical strip on the far left and another on the far right.

bg spine

bg S

bg front

The diagram shows a rectangular layout. A thick gray border surrounds the entire content. Inside this border, there is a large yellow rectangular area on the right side. The remaining area on the left is gray and contains two white rectangular boxes with black borders, stacked vertically. The top box is labeled 'bg front' and the bottom box is labeled 'bg rC'. The text is in a blue, monospaced font. The entire diagram is overlaid on a light gray background with a grid of red lines.

bg rC

A diagram showing a rectangular layout. The background is gray. A yellow vertical bar is on the right side. In the center, there are two white boxes with black borders. The top box contains the text "bg front wrap" and the bottom box contains the text "bg rW". The layout is divided into several sections by vertical lines. The yellow bar is on the right side, and the text boxes are in the center.

bg front wrap

bg rW



A diagram of a rectangular object, possibly a book cover or folder. It has a light gray main body and a yellow rectangular flap on the right side. The gray body is divided into several vertical sections by thin black lines. Two white rectangular labels with black borders are positioned in the center of the gray area. The top label contains the text 'bg front flap' and the bottom label contains 'bg rF'. The entire diagram is overlaid on a white background with a grid of red lines.

bg front flap

bg rF



bg back flap and wrap

The diagram illustrates the internal structure of a book binding. A yellow rectangular area on the left represents the book cover. To its right is a gray rectangular area representing the spine and the interior of the book. The gray area is divided into several vertical sections by thin black lines. Two white rectangular boxes with black borders are positioned within the gray area. The top box, located in the upper-middle section, contains the text 'bg back flap and wrap'. The bottom box, located in the lower-middle section, contains the text 'bg 1F-1W'. The entire diagram is overlaid on a grid of red lines.

bg 1F-1W



The diagram shows a large gray rectangle representing a 2D grid. Inside this rectangle, a yellow region is highlighted, consisting of a central square and two horizontal bars extending from its top and bottom edges. The yellow region is bounded by vertical lines at approximately one-third and two-thirds of the grid's width. Two white text boxes with black borders are positioned within the yellow region. The first box, containing the text 'bg back and wrap', is located in the upper part of the yellow region. The second box, containing the text 'bg 1W-1C', is located in the lower part of the yellow region, slightly to the right of the first box. The entire grid is overlaid with a red coordinate system consisting of vertical and horizontal lines.

bg back and wrap

bg 1W-1C

bg back and spine

bg 1C-S

bg front and spine

The diagram illustrates the internal structure of a book binding. It features a central yellow rectangular area representing the spine, flanked by gray rectangular areas representing the front and back covers. The entire assembly is enclosed within a larger gray border. Two white rectangular labels with black outlines are positioned vertically in the center of the yellow spine area. The top label contains the text 'bg front and spine' in blue, and the bottom label contains the text 'bg S-rC' in blue. The diagram is overlaid on a grid of red lines.

bg S-rC

A diagram showing a rectangular layout. The layout is divided into several regions. A large gray region occupies the left and bottom portions. A yellow region occupies the top and right portions. Two text boxes are present: one labeled 'bg front and wrap' and another labeled 'bg rC-rW'. The text boxes are positioned within the gray region. The diagram is overlaid with a grid of red lines.

bg front and wrap

bg rC-rW

bg front flap and wrap

The diagram shows a rectangular layout on a white background. A large gray rectangle occupies the left and center. To its right is a yellow rectangle. The gray rectangle is divided into several sections by thin black lines. A white box with a black border is centered in the gray area, containing the text 'bg front flap and wrap'. Below it, another white box with a black border contains the text 'bg rW-rF'. The yellow rectangle is also divided by a vertical black line. The entire diagram is overlaid on a grid of red lines.

bg rW-rF



The diagram shows a rectangular book binding divided into two main color-coded sections: a yellow section on the left and a grey section on the right. The yellow section is further divided into three vertical panels by two thin black lines. The grey section is divided into three vertical panels by two thin black lines. Two white rectangular labels with black borders are positioned in the center of the binding. The top label, containing the text 'bg back and flap', is centered horizontally across the boundary between the yellow and grey sections. The bottom label, containing the text 'bg 1F-1C', is positioned slightly to the right of the center, overlapping the yellow section. The entire diagram is overlaid on a white background with a grid of red vertical and horizontal lines.

bg back and flap

bg 1F-1C



The diagram illustrates a book layout with a central yellow area and gray side blocks. The yellow area is divided into four vertical sections. The top and bottom sections are wider, while the middle two are narrower. The gray area is also divided into four vertical sections, with the middle two being narrower than the outer ones. A large white box with a black border is centered in the top yellow section, containing the text 'bg back and spine and wrap'. A smaller white box with a black border is centered in the bottom yellow section, containing the text 'bg lW-S'. Red vertical lines are present at the edges of the diagram.

bg back and spine and wrap

bg lW-S





bg back and spine and front

The diagram shows a rectangular layout with a yellow background. On the left and right sides, there are gray rectangular panels. The text 'bg back and spine and front' is centered in a white box within the yellow area. Below it, the text 'bg lC-rC' is centered in a white box. The entire layout is overlaid on a grid of red lines.

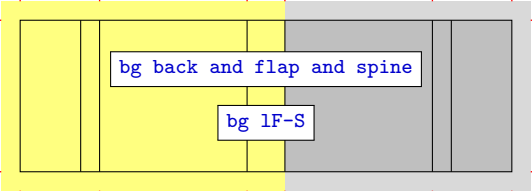
bg lC-rC

bg front and spine and wrap

bg S-rW

bg front and flap

bg rC-rF



The diagram shows a horizontal rectangle divided into two main color-coded sections: a yellow section on the left and a gray section on the right. The yellow section is further divided by vertical lines into four sub-sections. The gray section is divided by vertical lines into three sub-sections. Two text boxes are overlaid on the yellow section. The first box, labeled 'bg back and flap and spine', is positioned in the third sub-section from the left and spans across the boundary into the first sub-section of the gray area. The second box, labeled 'bg lF-S', is positioned in the second sub-section of the yellow area.

bg back and flap and spine

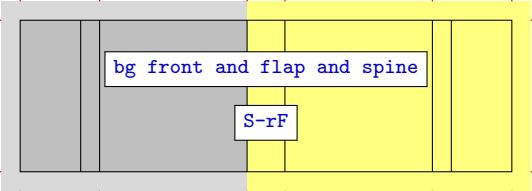
bg lF-S

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 book cover layout on a grid. A large gray rectangle on the left represents the front cover and spine. A yellow rectangle on the right represents the back cover. A white box with a black border is positioned over the gray area, containing the text 'bg front and flap and spine'. Another white box with a black border is positioned over the yellow area, containing the text 'S-rF'.

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

The diagram shows a yellow rectangular area representing a page. On the left side, there is a gray vertical strip representing a margin. A white rectangular box is positioned in the upper part of the yellow area, overlapping the gray margin. The text 'bg whole without back flap and wrap' is written in blue monospace font inside this white box. Below the white box, centered horizontally, is a smaller white rectangular box containing the text 'lC-rF' in blue monospace font. Vertical black lines divide the yellow area into several columns of varying widths. Horizontal black lines are also present, creating a grid-like structure. Red lines are visible at the top and bottom edges of the diagram.

lC-rF



bg whole without front flap

bg lF-rW

bg whole without back flap

bg lW-rF

bg whole

bg lF-rF



The diagram shows a large gray rectangular frame. Inside this frame, on the left side, is a vertical yellow rectangle. To the right of the yellow rectangle is a narrow gray vertical strip. Further right is a large gray rectangular area. In the center of this large area is a vertical channel. The channel is defined by two thin gray vertical lines. Inside the channel, there are two white rectangular boxes. The top box contains the text "back flap" and the bottom box contains the text "1F".

back flap

1F



The diagram shows a horizontal gray bar representing a 1D array. The bar is divided into several segments by vertical black lines. From left to right, there is a wide gray segment, a narrow yellow segment, a wide gray segment, a narrow gray segment, a wide gray segment, a narrow gray segment, and a wide gray segment. A white rectangular box with a black border is centered over the wide gray segment following the yellow segment. Inside this box, the text "back wrap" is written in blue. Below this box, centered over the narrow gray segment, is a smaller white rectangular box with a black border containing the text "1W" in blue. The entire diagram is overlaid on a white background with a grid of red vertical and horizontal lines.

back wrap

1W

A diagram of a rectangular layout, possibly a floor plan or a schematic. The layout is enclosed in a light gray border. Inside, there are several gray rectangular sections. A large yellow rectangular section is located on the left side. To the right of the yellow section, there is a small white rectangular box containing the text "back". Below this box, there is another small white rectangular box containing the text "1C". The layout is divided into several sections by thin black lines.

back

1C





A diagram of a book spine layout. It features a central yellow vertical strip labeled 'spine' and 'S'. This strip is flanked by large gray rectangular areas. The entire central assembly is enclosed within a wider gray border. The diagram is overlaid on a grid of red vertical and horizontal lines.

spine

S

A diagram showing a rectangular layout within a light gray border. The interior is divided into several gray rectangular sections by thin black lines. A large yellow rectangular area is positioned on the right side. Two white rectangular labels with black borders are placed in the center: 'front' is above 'rC'. Both labels are centered horizontally and overlap the gray sections. The entire diagram is overlaid on a grid of red lines.

front

rC

A diagram showing a horizontal rectangular container with a light gray border. Inside, a gray rectangle is divided into several vertical sections. A white box with the text 'front wrap' is positioned in the center, overlapping the middle sections. Below it, a smaller white box with the text 'rW' is centered over a narrow section. A yellow vertical bar is located on the right side of the gray rectangle. The entire diagram is overlaid on a white background with a grid of red lines.

front wrap

rW



A diagram of a rectangular structure, possibly a cross-section of a device. It features a central vertical channel. The structure is divided into several horizontal sections. The top and bottom sections are light gray. The middle section is divided into three parts: a light gray section on the left, a central white section containing the text "front flap", and a light gray section on the right. The central white section is further divided into three horizontal segments, with the middle segment containing the text "rF". The rightmost part of the structure is a solid yellow rectangle. The entire structure is outlined in black.

front flap

rF



back flap and wrap

The diagram shows a horizontal layout of a book binding. On the left is a yellow rectangular area representing the front cover. To its right is a narrow yellow vertical strip representing the spine. The rest of the layout is a gray rectangular area representing the back cover and endpapers. This gray area is divided into several sections by vertical lines. A white rectangular box with a black border is positioned in the upper-middle part of the gray area, containing the text 'back flap and wrap'. Below this box, centered horizontally, is another white rectangular box with a black border containing the text '1F-1W'. The entire layout is framed by a light gray border. Red vertical and horizontal lines are visible in the background, likely representing a grid or registration marks.

1F-1W



The diagram shows a horizontal gray bar representing a memory layout. It is divided into several segments by vertical black lines. From left to right: a gray segment, a thin yellow segment, a large yellow segment, a thin gray segment, a large gray segment, a thin gray segment, and a final gray segment. Two white boxes with black borders are positioned over the yellow segments. The first box, labeled 'back and wrap', is centered over the large yellow segment. The second box, labeled '1W-1C', is positioned below the first box and is centered over the boundary between the thin and large yellow segments. The entire diagram is overlaid on a grid of red lines.

back and wrap

1W-1C

back and spine

1C-S

front and spine

S-rC



A diagram showing a horizontal rectangular area divided into several vertical sections. The central section is yellow, while the others are gray. A white box with the text 'front and wrap' is positioned over the yellow section. Below it, another white box with the text 'rC-rW' is positioned over the boundary between the yellow and gray sections. The entire diagram is set against a background with a light gray border and red grid lines.

front and wrap

rC-rW

front flap and wrap

rW-rF

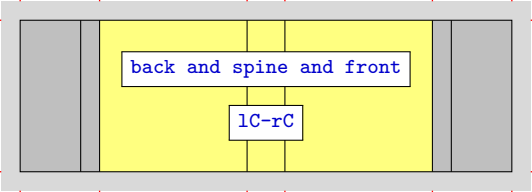
back and flap

1F-1C

back and spine and wrap

The diagram shows a rectangular book layout. A central yellow area represents the back cover and spine. To the right of the yellow area is a grey area representing the front cover and wrap. A white box with the text 'back and spine and wrap' is positioned over the yellow area. Another white box with the text '1W-S' is positioned below the first box, also over the yellow area. The entire layout is enclosed in a grey border.

1W-S



back and spine and front

lC-rC

front and spine and wrap

S-rW



A diagram of a rectangular structure with a thick gray border. Inside, there are several vertical sections. From left to right: a gray section, a narrow gray strip, a large gray section, a narrow gray strip, a large yellow section, a narrow yellow strip, and a large yellow section. Two white boxes with black borders are positioned in the center of the gray and yellow sections. The top box contains the text 'front and flap' and the bottom box contains the text 'rC-rF'. The entire diagram is overlaid on a grid of red lines.

front and flap

rC-rF

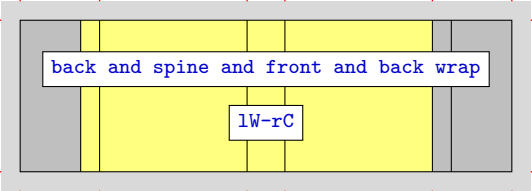


The diagram shows a horizontal rectangle representing a book layout, enclosed in a light gray border. The interior is divided into several vertical sections. From left to right: a large yellow section, a narrow yellow section, a large yellow section, a narrow yellow section, a large gray section, a narrow gray section, and a large gray section. Two white labels with black borders are placed over the yellow sections. The first label, 'back and flap and spine', is positioned over the third yellow section. The second label, '1F-S', is positioned over the fourth yellow section.

back and flap and spine

1F-S

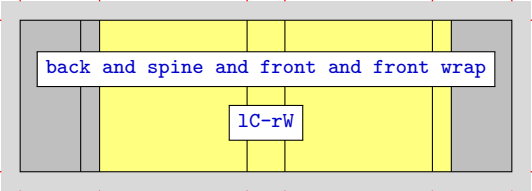




The diagram illustrates a book binding layout. It features a central yellow rectangular area representing the text block, which is divided into four equal horizontal sections by three thin black lines. This yellow area is enclosed within a larger gray rectangular frame. The gray frame has a thicker border on the top and bottom, and thinner borders on the left and right. The left and right gray borders are further divided into three vertical sections each by two thin black lines. A white rectangular box with a black border is positioned horizontally across the middle of the yellow area, containing the text "back and spine and front and back wrap" in a blue, monospaced font. Another white rectangular box with a black border is positioned vertically in the center of the yellow area, containing the text "lW-rC" in a blue, monospaced font. The entire diagram is overlaid on a white background with a grid of red vertical and horizontal lines.

back and spine and front and back wrap

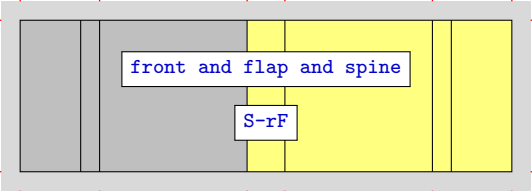
lW-rC



back and spine and front and front wrap

The diagram shows a rectangular layout with a light gray background. Inside, there is a large yellow rectangle. Within the yellow rectangle, there is a white rectangle containing the text "back and spine and front and front wrap". Below this white rectangle, centered within the yellow area, is a smaller white rectangle containing the text "lC-rW". The entire layout is framed by a light gray border.

lC-rW



front and flap and spine

S-rF



whole without front flap and wrap

The diagram shows a rectangular layout divided into two main horizontal sections. The top section is yellow and contains a white box with the text 'whole without front flap and wrap'. The bottom section is also yellow and contains a white box with the text 'lF-rC'. To the right of these yellow sections is a gray area. The entire layout is enclosed in a gray border. Red vertical lines are visible in the background.

lF-rC



The diagram shows a large gray rectangle containing a central yellow rectangle. The yellow rectangle is divided into three vertical sections by two thin black lines. A white box with a black border is centered in the middle section of the yellow area. Below this box, another white box with a black border is centered, connected to the one above by a vertical line. The entire diagram is overlaid on a grid of red lines.

whole without flaps

lw-rw

whole without back flap and wrap

lC-rF

whole without front flap

lF-rW

whole without back flap

lW-rF





whole

lF-rF

above back

The diagram shows a large gray rectangle with a black border. Inside this rectangle, there are several vertical gray bars of varying widths. A white rectangular label with a black border is positioned in the center of the diagram, containing the text 'above back' in blue. The entire diagram is set against a white background with a grid of red lines. A yellow rectangular area is visible at the top center of the image.



The diagram shows a light gray rectangular frame containing a darker gray rectangle. This inner rectangle is divided into six vertical sections by thin black lines. From left to right, the sections are: a wide section, a narrow section, a wide section, a narrow section, a wide section, and a narrow section. A white rectangular label with a black border is positioned in the center of the third section from the left. The label contains the text 'above front' in a blue, monospace-style font. The entire diagram is overlaid on a white background with a grid of red lines. A yellow rectangular area is visible in the top right corner of the image.

above front

A diagram of a rectangular structure, possibly a container or a piece of furniture, shown in a light gray color. The structure has a central rectangular opening. Inside this opening, there is a white rectangular label with the text "below back" written in blue. The structure is divided into several vertical sections by thin black lines. The background is white, and there are red vertical lines on the left and right sides of the structure.

below back

A diagram of a rectangular object, possibly a book or a box, shown from a perspective view. The object is light gray with a darker gray border. It is divided into several vertical sections by thin black lines. In the center, there is a white rectangular label with the text "below front" written in blue. The object is set against a white background with a grid of red lines. A yellow rectangular area is visible in the bottom right corner of the image.

below front

whole page