

bg back

bg 1C



The diagram shows a central vertical blue bar (spine) passing through a large gray rectangular area. This gray area is enclosed within a slightly larger, lighter gray border. Two white rectangular boxes with black outlines are positioned vertically along the central spine. The top box contains the text 'bg spine' and the bottom box contains 'bg S'. The entire diagram is overlaid on a white background with a grid of red lines.

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 within a gray rectangular frame. The bar is labeled 'spine' in a white box. Below the bar is a white box containing the letter 'S'. The entire structure is surrounded by a gray border, and there are red lines extending from the corners of the frame.

spine

S



A diagram of a rectangular structure. The structure is divided into three vertical sections. The left section is a large gray rectangle. The middle section is a narrow vertical gray channel. The right section is a large blue rectangle. A white box with a black border is centered in the middle channel and contains the text "front" in blue. Below it, another white box with a black border is centered in the middle channel and contains the text "rC" in blue. The entire structure is enclosed in a light gray border. Red lines are visible at the top and bottom edges of the diagram.

front

rC

back and spine

1C-S

A diagram of a rectangular structure. The structure is divided into three vertical sections: a grey section on the left, a narrow blue vertical channel in the center, and a larger blue section on the right. The entire structure is enclosed in a grey border. Two white text boxes with black outlines are positioned in the center of the structure. The top box contains the text "front and spine" and the bottom box contains "S-rC".

front and spine

S-rC



A diagram showing a large blue rectangle with a black border, centered within a larger gray rectangle. Two vertical black lines extend from the top and bottom edges of the blue rectangle towards the center. In the center, two white rectangular boxes are stacked vertically. The top box contains the word "whole" and the bottom box contains the text "1C-rC".

whole

1C-rC

above back

above front

below back

below front



whole page

bg back flap

bg lF

A diagram showing a large gray rectangular box with a black border. Inside this box, there is a vertical blue bar on the left side. Two white rectangular labels with black borders are positioned in the center of the box. The top label contains the text "bg back wrap" and the bottom label contains "bg lW". Vertical black lines divide the interior of the box into several columns. Red horizontal and vertical lines are visible in the background, likely representing a grid or coordinate system.

bg back wrap

bg lW

A diagram showing a rectangular layout. The background is blue. There are several gray panels: a large one on the right, a smaller one on the left, and a thin vertical one in the center. Two white boxes with black borders are positioned in the center, one above the other. The text 'bg back' is in the top box and 'bg 1C' is in the bottom box. Red lines are visible at the top and bottom edges of the diagram.

bg back

bg 1C

bg spine

bg S

The diagram shows a large gray rectangle with a blue highlight on its right side. Inside the gray area, there are two white boxes with black borders. The top box contains the text 'bg front' and the bottom box contains 'bg rC'. The blue highlight covers the right portion of the gray area, extending from the right edge of the 'bg rC' box to the right edge of the gray area. The text is in a blue, monospace font.

bg front

bg rC

A diagram showing a rectangular layout. The layout is a large gray rectangle with a white border. Inside, there are several gray rectangular blocks. A vertical blue bar is positioned on the right side. Two white boxes with black borders contain text. The top box is centered and contains the text 'bg front wrap'. The bottom box is also centered and contains the text 'bg rW'. Vertical lines connect the two boxes. Red lines are visible in the background, indicating a grid.

bg front wrap

bg rW

A diagram of a rectangular object, possibly a component or a piece of hardware. The object is primarily gray and has a blue rectangular flap on its right side. The flap is a solid blue rectangle that extends from the right edge of the gray body. Inside the gray body, there are two white rectangular labels with black borders. The top label contains the text "bg front flap" and the bottom label contains the text "bg rF". The labels are connected by a vertical line. The entire object is set against a white background with a grid of red lines.

bg front flap

bg rF



bg back flap and wrap

bg 1F-1W



The diagram shows a large gray rectangle with a smaller gray rectangle inside it. A blue shaded region covers the top and bottom edges of the inner gray rectangle, extending slightly beyond its left and right boundaries. Two white text boxes with black borders are positioned within the blue region. The top box contains the text 'bg back and wrap' and the bottom box contains 'bg 1W-1C'. Vertical red lines are present in the background, and horizontal red lines are 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 black border. Inside it is a smaller gray rectangle, also with a black border. A blue-shaded area is overlaid on the right side of the inner gray rectangle, extending to the right edge of the outer gray rectangle. Two white boxes with black borders are positioned in the center of the inner gray rectangle. The top box contains the text 'bg front and wrap' and the bottom box contains 'bg rC-rW'. Vertical red lines are present at the top and bottom of the image, aligned with the left and right edges of the gray rectangles.

bg front and wrap

bg rC-rW

bg front flap and wrap

bg rW-rF

bg back and flap

bg 1F-1C

bg back and spine and wrap

bg 1W-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 horizontal rectangle representing a book's spine and cover. The left half is blue and the right half is gray. A white box with a black border is centered horizontally across the blue section, containing the text 'bg back and flap and spine'. Below it, another white box with a black border is centered horizontally over the boundary between the blue and gray sections, containing the text 'bg 1F-S'. The entire diagram is overlaid on a grid of red vertical and horizontal lines.

bg back and flap and spine

bg 1F-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

S-rF

bg whole without front flap and wrap

The diagram shows a rectangular area with a blue background and a gray right margin. A white box with a black border is centered horizontally and contains the text 'bg whole without front flap and wrap'. Below this box, another white box with a black border is centered horizontally and contains the text 'bg lF-rC'. The background is divided into a grid of cells by vertical lines. The rightmost portion of the grid is shaded gray, representing a margin.

bg lF-rC



bg whole without flaps

bg lW-rW



The diagram shows a large blue rectangular area representing a text box. On the left side, there is a gray rectangular area representing a back flap. A white rectangular label with a black border is positioned in the upper part of the blue area, containing the text "bg whole without back flap and wrap". Below this label, centered horizontally, is another white rectangular label with a black border containing the text "lC-rF". Vertical black lines divide the blue area into several columns, and horizontal black lines divide it into several rows, creating a grid-like structure. The entire diagram is overlaid on a background of red vertical and horizontal lines.

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

A diagram of a rectangular component, possibly a book cover or folder, shown in a light gray color. The component is divided into several vertical sections by thin black lines. On the far left is a solid blue vertical rectangle. To its right is a narrow gray section, followed by a wide gray section, another narrow gray section, and finally a wide gray section on the right. In the center of the wide middle section, there is a white rectangular box containing the text "back flap" in blue. Below this box, centered vertically, is another smaller white rectangular box containing the text "1F" in blue. The entire component is surrounded by a light gray border. Red lines are visible in the background, forming a grid.

back flap

1F

back wrap

The diagram shows a horizontal gray rectangle representing a layer. On the left side, there is a vertical blue bar. In the center of the rectangle, there is a white box containing the text 'back wrap'. Below this box, there is another white box containing the text '1W'. The entire structure is surrounded by a gray border. Red lines are visible at the top and bottom edges of the diagram.

1W

A diagram of a rectangular structure with a light gray border. The interior is divided into several sections. A large section on the left is filled with blue. To the right of this blue section, there are two white rectangular boxes stacked vertically, containing the text 'back' and '1C' respectively. The rest of the interior is light gray. The diagram is overlaid on a grid of red lines.

back

1C





A diagram showing a central blue vertical bar labeled "spine" and "S" within a gray rectangular frame. The frame is divided into sections by vertical lines. Red lines are visible in the background.

spine

S

front

rC

A schematic diagram of a front wrap assembly. The assembly is shown as a gray rectangular block with a central white box labeled "front wrap" and a smaller white box below it labeled "rW". A vertical blue bar is located on the right side of the assembly. The diagram is overlaid on a grid of red 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" in blue. Below this box, centered, is another smaller white rectangular box with a black border containing the text "rF" in blue. The entire structure is set against a white background with a grid of red lines.

front flap

rF



back flap and wrap

The diagram shows a horizontal rectangular layout representing a book cover. On the left side, there is a vertical blue bar representing the spine, which is divided into two sections by a thin vertical line. The rest of the cover is a light gray area. In the center of this gray area, there is a white rectangular box containing the text "back flap and wrap". Below this box, there is another white rectangular box containing the text "1F-1W". Vertical lines extend from the top and bottom of the "1F-1W" box to the top and bottom of the "back flap and wrap" box, indicating a vertical alignment. The entire layout is framed by a gray border. Red vertical and horizontal lines are present in the background, likely representing a grid or registration marks.

1F-1W

The diagram illustrates a 1D convolution operation. A gray rectangular frame represents the input and output boundaries. Inside, a blue shaded region represents the kernel, which is 3 units wide. A white box labeled "back and wrap" is positioned over the right side of the blue kernel, indicating that the kernel is wrapped around the input. A vertical line marks the start of the kernel at the second position from the left. A white box labeled "1W-1C" is positioned below the kernel, indicating a 1D convolution with 1 input channel and 1 output channel. 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 container with a light gray border. The interior is divided into several vertical sections. From left to right: a wide gray section, a narrow gray section, a wide gray section, a large blue section, a narrow blue section, and a wide gray section. Two white boxes with black borders are centered vertically. The top box contains the text 'front and wrap' and is positioned over the second and third gray sections. The bottom box contains the text 'rC-rW' and is positioned over the third gray section and the start of the blue section. Red vertical and horizontal lines form a grid in the background.

front and wrap

rC-rW

A diagram showing a document layout. A large gray rectangle represents the page. Inside it, a white box contains the text "front flap and wrap". Below this box, another white box contains the text "rW-rF". To the right of the main content area, there is a vertical blue bar representing a sidebar. The diagram is overlaid on a grid of red lines.

front flap and wrap

rW-rF

back and flap

1F-1C

1F-1C

back and spine and wrap

1W-S

back and spine and front

lC-rC

front and spine and wrap

S-rW

front and flap

rC-rF

A diagram of a book's internal structure, showing a cross-section of the pages and spine. The diagram is divided into several vertical sections. The leftmost section is blue. The next section is a narrow vertical strip. The next section is a large blue area. The next section is a narrow vertical strip. The next section is a large grey area. The next section is a narrow vertical strip. The rightmost section is a large grey area. A white box with a black border is centered in the large blue area, containing the text "back and flap and spine". A smaller white box with a black border is centered in the narrow vertical strip to the right of the large blue area, containing the text "1F-S". The entire diagram is enclosed in a grey border.

back and flap and spine

1F-S



The diagram shows a cross-section of a book binding. A central blue area represents the text block, divided into two sections by a vertical line. This blue area is flanked by two grey areas representing the front and back covers. A white box with a black border is positioned horizontally across the top of the blue area, containing the text 'back and spine and front and back wrap'. Below the blue area, another white box with a black border is centered, containing the text 'lW-rC'. The entire diagram is overlaid on a grid of red lines.

back and spine and front and back wrap

lW-rC

back and spine and front and front wrap

lC-rW

A diagram of a book block, represented as a horizontal rectangle. The block is divided into several vertical sections. From left to right: a grey section, a thin grey section, a large grey section, a thin blue section, a large blue section, a thin blue section, and a large blue section. A white box with a black border is positioned over the large grey section, containing the text "front and flap and spine". Below this box, centered over the boundary between the large grey and large blue sections, is another white box with a black border containing the text "S-rF". The entire book block is enclosed within a grey border. Red vertical and horizontal lines are visible in the background, likely representing a scanning grid.

front and flap and spine

S-rF

The diagram shows a rectangular layout with a light gray border. Inside, a blue area is divided into several vertical sections by thin black lines. A white box with a black border is centered horizontally in the blue area, containing the text "whole without front flap and wrap". Below this box, another white box with a black border is centered horizontally, containing the text "lF-rC".

whole without front flap and wrap

lF-rC

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

above front

below back

The diagram shows a large gray rectangle with a white border. Inside this rectangle, there are several vertical gray bars of varying widths. A white rectangular box with a black border is centered horizontally and contains the text 'below back' in blue. Below the main gray rectangle, there is a solid blue horizontal bar. The entire diagram is overlaid on a grid of red lines.

below front

The diagram shows a large gray rectangle with a black border, divided into several vertical sections by thin black lines. A white rectangular box with a black border is centered in the middle section, containing the text 'below front' in blue. Below the main gray structure, there is a blue rectangular area. The entire diagram is overlaid on a grid of red lines.



The image shows a blue rectangular page with a black border. Inside, there are several vertical black lines that divide the page into columns. A central white rectangular box with a black border contains the text "whole page" in a blue, monospaced font. The text is centered both horizontally and vertically within the white box. The background is a solid blue color.

whole page