# Pict Snip: Build Snips from Picts 

Version 8.9

May 7, 2023
(require pict/snip) package: pict-snip-lib
The pict/snip library constructs snip\% instances that draw based on a given pict? object.
pict-snip\% : class?
superclass: snip\%

```
(new pict-snip% [pict pict]) }->\mathrm{ (is-a?/c pict-snip%)
```

    pict : pict?
    Creates a pict-snip\% object, using pict to draw.
(send a-pict-snip get-pict) $\rightarrow$ pict?

Returns the pict passed to the constructor.

```
(send a-pict-snip get-extent dc
            x
            y
            w
            h
            descent
            lspace
            rspace) -> void?
    dc : (is-a?/c dc<%>)
    x : real?
    y : real?
    w : (or/c (box/c (and/c real? (not/c negative?))) #f)
    h : (or/c (box/c (and/c real? (not/c negative?))) #f)
    descent : (or/c (box/c (and/c real? (not/c negative?))) #f)
    lspace : (or/c (box/c (and/c real? (not/c negative?))) #f)
    rspace : (or/c (box/c (and/c real? (not/c negative?))) #f)
```

Updates the arguments based on the size of the pict returned from get-pict.

```
(send a-pict-snip draw dc
                                    x
                                    y
                                    left
                                    top
                                    right
                                    bottom
                                    dx
                                    dy
                                    draw-caret) -> void?
dc : (is-a?/c dc<%>)
x : real?
y : real?
left : real?
top : real?
right : real?
bottom : real?
dx : real?
dy : real?
draw-caret : (or/c 'no-caret 'show-inactive-caret 'show-caret
                        (cons/c exact-nonnegative-integer?
                        exact-nonnegative-integer?))
```

Overrides draw in snip\%.
Draws the pict returned from get-pict.

```
(send a-pict-snip write f) }->\mathrm{ void?
    f : (is-a?/c editor-stream-out%)
```

Uses a record-dc\% to write the way that the result of get-pict draws and saves that to $f$.

```
|(send a-pict-snip copy) -> (is-a?/c pict-snip%)
```

Returns a snip that has the same pict as this one.
| snipclass : (is-a?/c snip-class\%)

The snip-class\% instance used by instances of pict-snip\%.
|reader : (is-a?/c snip-reader $\langle \%$ )

The snip-reader $<\%>$ instance used by the wxme library.

