

## Installing

Make sure you install the font.

## Enabling

There are a few options when it comes down to using ligatures in Emacs. They are listed in order of preferred to less-preferred. Pick one!

- Using composition mode in Emacs Mac port
- Using `ligature.el`
- Using `prettify-symbols`
- Using composition char table
- Using font-lock keywords

### Using composition mode in Emacs Mac port

If you're using the latest Mac port of Emacs (by Mitsuharu Yamamoto) for macOS, you can use:

```
(mac-auto-operator-composition-mode)
```

### Using `ligature.el`

If you're using a modern version of emacs, you might have ligature support built-in, via HARFBUZZ / Cairo. The `ligature.el` package adds infrastructure that uses Harfbuzz and Cairo to render ligatures from the fonts, just like in any other editor. Add the following to your `init.el` file:

```
;; Enable the www ligature in every possible major mode
(ligature-set-ligatures 't ("www"))
```

```
;; Enable ligatures in programming modes
```

```
(ligature-set-ligatures 'prog-mode '("www" "*" "***" "**/" ">" "/" "\\\\" "{-" "
"::" "!=" "!!" "!=" "!=" "-" "----" "-->" ">" "->>"
"-<" "-<<" "-~" "#{" "#[" "##" "###" "####" "#(" "#?" "
#_" ".-" ".=" ". ." ".<" ". ." ".?" "???" ";;" "/" "*" "/"
"/=" "/==" "/>" "//" "///" "&&" "||" "||" "|=" "|=" ">" "
"++" "+++" "+>" "!=" "==" "===" "==">" "==">" "<="
"=<<" "=/=" ">-" ">=" ">=" ">>" ">>-" ">>=" ">>>" "<*"
"<*" "<|" "<|>" "<$" "<$" "<!--" "<-" "<--" "<->" "<-
"<+" "<=" "<==" "<=" "<=" "<" "<<" "<<-" "<<=" "<<
"<~" "<~" "</" "</>" "~@" "~-" "~>" "~~" "~~>" "%%""))
```

```
(global-ligature-mode 't)
```

This is generally the easiest solution, ~~but can only be used on macOS~~. Also tested on Linux, it works.

One thing to be aware of is that not all modes where you want code ligatures may derive from `prog-mode`, so you may also want to call `ligature-set-ligatures` with other modes (e.g. `html-mode`).

## Using prettify-symbols

Note: `fira-code-mode` is a MELPA package implementing something similar to this solution, meaning you can implement the below by installing the Fira Code Symbol font and by using the following snippet:

```
(use-package fira-code-mode
  :custom (fira-code-mode-disabled-ligatures '("[]" "x")) ; ligatures you don't want
  :hook prog-mode ; mode to enable fira-code-mode)
```

These instructions are pieced together by @Triavanicus, taking some pieces from: Hasklig-Mode.

This method requires you to install the Fira Code Symbol font, made by @siegebell: <https://github.com/tonsky/FiraCode/issues/211#issuecomment-239058632>

```
(defun fira-code-mode--make-alist (list)
  "Generate prettify-symbols alist from LIST."
  (let ((idx -1))
    (mapcar
      (lambda (s)
        (setq idx (1+ idx))
        (let* ((code (+ #Xe100 idx))
              (width (string-width s))
              (prefix ())
              (suffix '(?\s (Br . Br)))
              (n 1))
          (while (< n width)
            (setq prefix (append prefix '(?\s (Br . Bl))))
            (setq n (1+ n)))
          (cons s (append prefix suffix (list (decode-char 'ucs code))))))
      list)))

(defconst fira-code-mode--ligatures
  '("www" "*)" "****" "**/" ">" "*/" "\\\\" "\\\\"
    "{-" "[]" " ::" " ::" " :=" " !!" " !=" " !==" "-}"
    "--" "---" "-->" "->" "->>" "-<" "-<<" "-~"
    "#{" "##[" "###" "####" "#####" "#(" "#?" "#_" "#_"
    ".-" ".=" ". ." ".<" "... " "?=" "???" " ;;" "/*"
    "/*" "/=" "/=" "/>" "//" "///" "&&" "||" "||="
    "|=" "|>" "^=" "$>" "++" "+++" "+>" " :=" "=="
    "==" "==">" "=>" "=>>" "<=" "=<<" "=/=" ">-" ">="
    ">=>" ">>" ">>-" ">>=" ">>>" "<*" "<*>" "<|" "<|>"
```

```

"<$" "<$>" "<!--" "<- " "<--" "<->" "<+" "<+>" "<="
"<==" "<=>" "<=<" "<>" "<<" "<<- " "<<=" "<<<" "<~"
"<~~" "</" "</>" "~@" "~-" "~=" "~>" "~~" "~~>" "%%"
"x" ":" "+" "*""))

(defvar fira-code-mode--old-prettify-alist)

(defun fira-code-mode--enable ()
  "Enable Fira Code ligatures in current buffer."
  (setq-local fira-code-mode--old-prettify-alist prettify-symbols-alist)
  (setq-local prettify-symbols-alist (append (fira-code-mode--make-alist fira-code-mode--lig
  (prettify-symbols-mode t))

(defun fira-code-mode--disable ()
  "Disable Fira Code ligatures in current buffer."
  (setq-local prettify-symbols-alist fira-code-mode--old-prettify-alist)
  (prettify-symbols-mode -1))

(define-minor-mode fira-code-mode
  "Fira Code ligatures minor mode"
  :lighter " Fira Code"
  (setq-local prettify-symbols-unprettify-at-point 'right-edge)
  (if fira-code-mode
      (fira-code-mode--enable)
      (fira-code-mode--disable)))

(defun fira-code-mode--setup ()
  "Setup Fira Code Symbols"
  (set-fontset-font t '(#Xe100 . #Xe16f) "Fira Code Symbol"))

(provide 'fira-code-mode)

```

**Alternative instructions** <https://github.com/Profpatsch/blog/blob/master/posts/ligature-emulation-in-emacs/post.md#appendix-b-update-1-firacode-integration>

## Using composition char table

Put this lisp in your `.emacs`.

Thanks to Sean Farley for putting this together; extended by Jason Blevins.

```

(when (window-system)
  (set-frame-font "Fira Code"))
(let ((alist '((33 . ".\\(?:\\(?:==\\|!!\\)\\|\\[!=]\\)\\)")
               (35 . ".\\(?:###\\|##\\|_\\(\\|\\[#(?[_]\\)\\)\\)")
               (36 . ".\\(?:>\\)\\)")
               (37 . ".\\(?:\\(?:%\\)\\|\\|%\\)\\)\\)"))

```



probably a preferred solution

### Using font-lock keywords

If none of the above worked, you can try this method.

This method requires you to install the Fira Code Symbol font, made by @siegebell: <https://github.com/tonsky/FiraCode/issues/211#issuecomment-239058632>

```
;;; Fira code
;; This works when using emacs --daemon + emacsclient
(add-hook 'after-make-frame-functions (lambda (frame) (set-fontset-font t '(\#Xe100 . \#Xe16f)
;; This works when using emacs without server/client
(set-fontset-font t '(\#Xe100 . \#Xe16f) "Fira Code Symbol")
;; I haven't found one statement that makes both of the above situations work, so I use both

(defconst fira-code-font-lock-keywords-alist
  (mapcar (lambda (regex-char-pair)
    `((, (car regex-char-pair)
      (0 (progn ()
          (compose-region (match-beginning 1)
                          (match-end 1)
                          ;; The first argument to concat is a string containing a
                          , (concat " " (list (decode-char 'ucs (cadr regex-char-p
    ' ("\\(www\\)" #Xe100)
      ("[^/]\\(\\|*\\|*\\|) [^/]" #Xe101)
      ("\\(\\|*\\|*\\|*\\)" #Xe102)
      ("\\(\\|*\\|*/\\)" #Xe103)
      ("\\(\\|*>\\)" #Xe104)
      ("[^*]\\(\\|*/\\)" #Xe105)
      ("\\(\\|\\|\\|\\|\\|\\)" #Xe106)
      ("\\(\\|\\|\\|\\|\\|\\|\\)" #Xe107)
      ("\\({-\\)" #Xe108)
      ("\\(\\[\\]\\)" #Xe109)
      ("\\(::\\)" #Xe10a)
      ("\\(:::\\)" #Xe10b)
      ("[^=]\\(:=\\)" #Xe10c)
      ("\\(!\\)" #Xe10d)
      ("\\(!=\\)" #Xe10e)
      ("\\(!==\\)" #Xe10f)
      ("\\(-}\\)" #Xe110)
      ("\\(--\\)" #Xe111)
      ("\\(---\\)" #Xe112)
      ("\\(-->\\)" #Xe113)
      ("[^-]\\(->\\)" #Xe114)
      ("\\(->>\\)" #Xe115)
```

("\\(-<\\")	#Xe116)
("\\(-<<\\")	#Xe117)
("\\(-~\\")	#Xe118)
("\\(#{\\")	#Xe119)
("\\(#\\[\\")	#Xe11a)
("\\(##\\")	#Xe11b)
("\\(###\\")	#Xe11c)
("\\(####\\")	#Xe11d)
("\\(#(\\")	#Xe11e)
("\\(#\\?\\")	#Xe11f)
("\\(#_\\")	#Xe120)
("\\(#_(\\")	#Xe121)
("\\(\\. -\\")	#Xe122)
("\\(\\. =\\")	#Xe123)
("\\(\\. \\ . \\")	#Xe124)
("\\(\\. \\ . <\\")	#Xe125)
("\\(\\. \\ . \\ . \\")	#Xe126)
("\\(\\?=\\")	#Xe127)
("\\(\\?\\?\\")	#Xe128)
("\\(; ; \\")	#Xe129)
("\\(/\\*\\")	#Xe12a)
("\\(/\\*\\*\\")	#Xe12b)
("\\(/=\\")	#Xe12c)
("\\(/==\\")	#Xe12d)
("\\(/>\\")	#Xe12e)
("\\(/\\/\\")	#Xe12f)
("\\(/\\/\\")	#Xe130)
("\\(&&\\")	#Xe131)
("\\(  \\")	#Xe132)
("\\(  =\\")	#Xe133)
("[^ ]\\( =\\")	#Xe134)
("\\( >\\")	#Xe135)
("\\(^\\^=\\")	#Xe136)
("\\(\\\$>\\")	#Xe137)
("\\(\\+\\+\\")	#Xe138)
("\\(\\+\\+\\+\\")	#Xe139)
("\\(\\+>\\")	#Xe13a)
("\\(=:\\")	#Xe13b)
("[^!/]\\(==\\)[^>]"	#Xe13c)
("\\(===\\")	#Xe13d)
("\\(==>\\")	#Xe13e)
("[^=]\\(=>\\")	#Xe13f)
("\\(=>>\\")	#Xe140)
("\\(<=\\")	#Xe141)
("\\(=<<\\")	#Xe142)
("\\(=/=\\")	#Xe143)

```

("\\(>-\\)" #Xe144)
("\\(>=\\)" #Xe145)
("\\(>=>\\)" #Xe146)
("\\[^-]\\(>>\\)" #Xe147)
("\\(>>-\\)" #Xe148)
("\\(>>=\\)" #Xe149)
("\\(>>>\\)" #Xe14a)
("\\(<\\*\\)" #Xe14b)
("\\(<\\*>\\)" #Xe14c)
("\\(<|\\)" #Xe14d)
("\\(<|>\\)" #Xe14e)
("\\(<\\$\\)" #Xe14f)
("\\(<\\$>\\)" #Xe150)
("\\(<!--\\)" #Xe151)
("\\(<-\\)" #Xe152)
("\\(<--\\)" #Xe153)
("\\(<->\\)" #Xe154)
("\\(<\\+\\)" #Xe155)
("\\(<\\+>\\)" #Xe156)
("\\(<=\\)" #Xe157)
("\\(<==\\)" #Xe158)
("\\(<=>\\)" #Xe159)
("\\(<=<\\)" #Xe15a)
("\\(<>\\)" #Xe15b)
("\\[^-]\\(<<\\)" #Xe15c)
("\\(<<-\\)" #Xe15d)
("\\(<<=\\)" #Xe15e)
("\\(<<<\\)" #Xe15f)
("\\(<~\\)" #Xe160)
("\\(<~\\)" #Xe161)
("\\(</\\)" #Xe162)
("\\(</>\\)" #Xe163)
("\\(~@\\)" #Xe164)
("\\(~-\\)" #Xe165)
("\\(~=\\)" #Xe166)
("\\(~>\\)" #Xe167)
("\\[^<]\\(~~\\)" #Xe168)
("\\(~~>\\)" #Xe169)
("\\(%%\\)" #Xe16a)
("\\[0\\[\\](x\\)" #Xe16b)
("\\[^:=]\\(:\\)[^:=]" #Xe16c)
("\\[^\\+<>]\\(\\+\\)[^\\+<>]" #Xe16d)
("\\[^\\*/<>]\\(\\*\\)[^\\*/<>]" #Xe16f))))

```

```

(defun add-fira-code-symbol-keywords ()
  (font-lock-add-keywords nil fira-code-font-lock-keywords-alist))

```

```
(add-hook 'prog-mode-hook  
          #'add-fira-code-symbol-keywords)
```

On some systems, == will appear incorrectly as a blank space in certain modes unless you add the following lines to your init file:

```
(set-language-environment "UTF-8")  
(set-default-coding-systems 'utf-8)
```