Gnus 5.4.56 Reference Card



Mark Indication Characters

If a command directly sets a mark, it is shown in parentheses.

"Read" Marks. All these marks appear in the first column of the summary line, and so are mutually exclusive.

- ' (M-u, M SPC, M c) Not read.
- ! (!, M t) Ticked (interesting).
- (?, M ?) Dormant (only followups are interesting).
- E (E, M e) Expirable. Only has effect in mail groups.

The marks below mean that the article is read (killed, uninteresting), and have more or less the same effect. Some commands however explicitly differentiate between them (e.g. M M-C-r, adaptive scoring).

- r (d, M d, M r) Deleted (marked as read).
- C (M C; M C-c; M H; c, Z c; Z n; Z C) Killed by catch-up.
- F (Os; Gsb) SOUPed.
- G (S C, C) Canceled (only for your own articles).
- Old (marked read in a previous session).
- K (k, M k; C-k, M K) Killed.
- M Marked by duplicate elimination.
- Q Divined through the building of sparse threads.
- R Read (actually viewed).
- X Killed by a kill file.
- Y Killed due to low score.

Other marks					
#	(#, M P p) Processable (will be affected by the next operation).				
	operation).				
	(*) Persistent (or cached for some other reason).				
A	(*) Persistent (or cached for some other reason). Answered (followed-up or replied).				
S	(O x) Saved. Over default score. Under default score.				
+	Over default score.				
_	Under default score.				
=	Has children (thread underneath it). Add '%e' to 'gnus-				
	summary-line-format				

Group Subscribedness Levels

The table below assumes that you use the default Gnus levels. Fill your user-specific levels in the blank cells.

	1	
Level	Groups	Status
1	mail groups	
2	mail groups	
3	default subscribed level	subscribed
4		
5	default list level	
6	default unsubscribed level	unsubscribed
7		
8		zombies
9		killed

Notes

Gnus is big. Currently it has some 633 interactive (user-callable) commands. Many of these commands have more than one binding. In order to save space, every function is listed only once in this card, under the "more logical" binding. Alternative bindings are given in parentheses at the beginning of the description. This card describes only key-bindings, you should at least browse the manual to discover many great features

Many Gnus commands use the numeric prefix. Normally you enter a prefix by holding the Meta key and typing a number, but in most Gnus modes you don't need to use Meta since the digits are not self-inserting. The prefixed behavior of commands is given in [brackets]. Often the prefix is used to specify:

[distance] How many objects to move the point over.

[scope] How many objects to operate on (including the current one).

[p/p] The "Process/Prefix Convention": If a prefix is given then it determines how many objects to operate on (negative means backwards). Else if transient-mark-mode or zmacs-regions is set and the region is active, operate on the region. Else if there are some objects marked with the process mark #, operated on them. Else operate only on the current object.

[level] A group subscribedness level. Only groups with a lower or equal level will be affected by the operation. If no prefix is given, 'gnus-group-default-list-level' is used. If

'gnus-group-use-permanent-levels', then a prefix to the 'g' and 'l' commands will also set the default level.

[score] An article score. If no prefix is given, 'gnus-summary-default-score' is used.

[GL rating] Give a GroupLens rating (1-5) to the current article before moving to another article.

(H) General and Help Commands

These commands work everywhere.

C-c C-i Go to the Gnus on-line info.

C-c C-b Send a Gnus bug report.

These commands work in Summary mode, and most also work in Group mode.

- H d (C-c C-d) **Describe** this group. [Prefix: re-read the description from the server.]
- H f Try to fetch the FAQ for this group using ange-ftp.
- H h Give a very short help message.
- Hi (C-c C-i) Go to the Gnus online info.
- H v Display the Gnus version number.

Article Mode

Most keys in Summary mode also work in Article mode (of course, the normal navigation keys operate on the Article buffer). Additional keys:

RET (middle mouse button) Activate the button at point to fol-

low an URL or Message-ID, hide citation/signature, etc.

TAB Move point to the next button.

M-TAB Move point to the previous button.

Give a brief help message.

h (s) Go to the header line of the article in the summary buffer.

C-c ^ (r) Get the article with Message-ID near point (refer).

C-c C-m Mail reply to the address near point. [Prefix: cité the

Copyright © 1995 Free Software Foundation, Inc. Copyright © 1995-97 Vladimir Alexiev <vladimir@cs.ualberta.ca>. Created from the Gnus manual Copyright © 1994-97 Lars Magne Ingebrigtsen.

> and the Emacs Help Bindings feature (C-h b). Gnus logo copyright © 1995 Luis Fernandes.

Permission is granted to make and distribute copies of this reference card provided the copyright notice and this permission are preserved on all copies. Please send corrections, additions and suggestions to the above email address. Card last edited on 12 June 1997.

Group Mode

Group Mode		(A) List Groups
RET	(=) Select this group [Prefix: how many (read) articles	A a (C-c C-a) List all groups whose names match a regexp (apropos).
SPC M-RET M-SPC	to fetch. Positive: newest articles, negative: oldest ones, C-u: ask number]. Also: fold/unfold a topic. Select this group and display the first unread article [Same prefix as above]. Also: fold/unfold a topic. Select this group quickly (no scoring, expunging, etc). Select this group, and don't hide dormant articles.	A d List all groups whose names or descriptions match a regexp. A k List all killed groups. [Prefix: all groups but [un]subscribed] A l List unread groups on a specific level. [Prefix: also read groups] A m List groups that match a regexp and have unread articles. [level]
M-C-RET	Select this group ephemerally: no processing and no permanent effect.	A s (l) List subscribed groups with unread articles. [level] A u (L) List all groups (including unsubscribed). [level, default 7]
?	Give a very short help message.	A z List the zombie groups. A A List all available active groups on all servers (may be slow).
< >	Go to the beginning of the Group buffer. Go to the end of the Group buffer.	A M List groups that match a regexp.
,	Jump to the lowest-level group with unread articles.	A T List all active groups arranged in topics.
	Jump to the first group with unread articles.	(a) a (B.1) B
 a	Enter the Server buffer mode. Post an article to a group.	(G) Create/Edit Foreign Groups
a b c	Find bogus groups and delete them. Mark all unticked articles in this group as read (catch- up). [p/p] Check the server for new articles (get). [level]	The select methods are indicated in parentheses. G DEL Delete this group. [Prefix: delete all articles too] G a Make the Gnus list archive group. (nndir over ange-ftp) G c Customize this group's parameters.
g j	Jump to a specified group (may even be killed).	G d Make a directory group (every file a posting with numeric
m	Mail a message to someone.	name). (nndir) G e Edit this group's select method.
n P	Go to the next group with unread articles. [distance] (DEL) Go to the previous group with unread articles.	G f Make a group based on a file. (nndoc: mbox, babyl, digest,
q	[distance] Quit Gnus. M-x gnus-unload to remove it from memory. Re-read the init file '.gnus'.	mmdf, news, rnews, clari-briefs, rfc934, rfc822, forward) [Prefix: don't guess the type] G h Make the Gnus help (documentation/tutorial) group.
r s	Save the '.newsrc.eld' file (and '.newsrc' if 'gnus-save-	(nndoc)
	newsrc-file').	G k Make a kiboze group (specify name, groups, regexps).
t	Toggle Topic mode. A topic is a hierarchy of groups.	(nnkiboze) G m Make a new group (specify name, method, address).
z B	Suspend Gnus (kill all buffers except the Group buffer). Browse a foreign server (specify method and name).	G p Edit this group/topic's parameters.
\mathbf{C}	Mark all articles in this group as read (Catch-up). [p/p]	G r Rename this group (only for mail groups).
F	Find new groups and process them. [Prefix: ask-server]	G v Add this group to a virtual group. [p/p] G w Make a web-based group. (nnweb: dejanews, altavista, ref-
N P	Go to the next group. [distance] Go to the previous group. [distance]	erence) [Prefix: permanent group]
Q	Quit Gnus without saving any .newsrc files.	G D Enter a directory as a temporary group. (nneething without
R	Restart Gnus.	recording read marks.)
V W f	Display the Gnus version number.	G E Edit this group's info (select method, articles read, etc). G V Make an empty virtual group. (nnvirtual)
Z	Flush the score caches of all groups. Clear the dribble buffer.	You can also create mail-groups and read your mail with Gnus (very
C-c C-s	Sort the groups according to 'gnus-group-sort-function'.	useful if you are subscribed to any mailing lists), using one of the
C-c C-x	Run all expirable articles in this group through the ex-	methods nnmbox, nnbabyl, nnml, nnmh, or nnfolder. Read about it in the online info (C-c C-i g Reading Mail RET).
C-c M-C-v	piry process. Run all articles in all groups through the expiry process.	in the online into (0-c 0-1 g iteading Mail 1t111).
	Activate absolutely all groups.	(G S) Sort Groups
C-x C-t	Transpose two groups.	·
M-&	Execute a command on all process-marked groups.	To sort by multiple criteria, first apply the less significant ones, last the most significant one.
М-с	Clear this group's data (read and other marks). [p/p] Use M-x gnus-group-clear-data-on-native-groups to clear all data if you change servers and article numbers don't match. Or use M-x gnus-change-server to renumber the articles, but it is slow.	G S a Sort Alphabetically by group name. [Prefix: reverse order] G S 1 Sort by level. [Prefix: reverse order] G S m Sort by method name. [Prefix: reverse order] G S r Sort by rank (level and score). [Prefix: reverse order]
M-d	Describe all groups. [Prefix: re-read the description from the server]	G S u Sort by number of unread articles. [Prefix: reverse order] G S v Sort by group score (value). [Prefix: reverse order] Here x can be any one of a,l,m,r,u,v:
M-f M-g	Fetch this group's FAQ (using ange-ftp). Check the server for new articles in this group (get). [p/p]	G P x Sort only the groups selected by [p/p].
M-n	Go to the previous unread group on the same or lower	T S x Sort only the current topic.
	level. [distance]	(35) 35 1 6
M-p	Go to the next unread group on the same or lower level.	(M) Mark Groups

(G s) SOUP Commands

[distance]

SOUP is a protocol for putting many articles/replies in a packet, transferring them in bulk and reading/composing them off-line. Use $\,$ the following commands to manipulate the packets, and use the nnsoup method to read.

- G s b Pack all unread articles (brew soup). [p/p]
- Gsp Pack all SOUP data files into a SOUP packet.
- G s r Pack all replies into a replies packet.
- G s s Send all replies you put in the replies packet.
- Gsw Write all SOUP data files.

(A) List Groups

Go to the next unread group on the same or lower level. (M) Mark Groups

- M b Set the process mark on all groups in the buffer.
- Mr Mark all groups matching a regexp.
- M m (#) Mark this group. [scope]
- M u (M-#) Unmark this group. [scope]
- M w Mark all groups in the current region.
- M U Unmark all groups in the buffer.

(S) (Un)subscribe, Kill and Yank Groups

- S C-k Kill all groups on a certain level.
- S k (C-k) Kill this group/topic (and all its groups).
- S l Set the level of this group. [p/p]
- S s (U) Prompt for a group and toggle its subscription.
- S t (u) Toggle subscription to this group. [p/p]
- Sw (C-w) Kill all groups in the region.
- Sy (C-y) Yank the last killed group/topic.
- S z Kill all zombie groups.

(T) Group Topics

Topics are hierarchical arrangements of groups with the purpose of easier reading and management.

- T TAB Indent this topic to become a sub-topic of the previous one.

 [Prefix: un-dent]
- T DEL Delete an empty topic.
- T # Mark all groups in this topic with the process mark.
- T M-# Unmark all groups in this topic with the process mark.
- T c Copy this group to another topic. [p/p]
- T h Toggle the hiding of empty topics.
- T m Move this group to another topic. [p/p]
- T n Create a new topic.
- Tr Rename a topic.
- T C Copy all groups that match a regexp to a topic.
- T D Delete this group from this topic. [p/p]
- T M Move all groups that match a regexp to a topic.

Summary Mode

- SPC Select an article, scroll it one page, move to the next one.

 DEL (b) Scroll this article one page back. [distance]
- RET Scroll this article one line forward. [distance]
- = Expand the Summary window. [Prefix: shrink it to display the Article window]
- < (A <) Scroll to the beginning of this article.
- > (A >) Scroll to the end of this article.
- & Execute a command on all articles matching a regexp. [Prefix: move backwards.]
- k Give a GroupLens rating (1-5) to this thread.
- r Give a GroupLens rating (1-5) to this article.
- Y g Regenerate the summary buffer.
- Y c Pull all cached articles into the summary.
- C-t Toggle truncation of summary lines.
- C-d Un-digestify this article into a separate group.
- M-C-d Un-digestify all selected articles into one group. [p/p]
- M-& Execute a command on all articles having the process mark.
- M-k Edit this group's kill file.
- M-r Search through previous articles for a regexp.
- M-s Search through subsequent articles for a regexp.
- M-K Edit the general kill file.

(C-c C-s) Sort the Summary

In thread mode, these commands sort only the thread roots.

- C-c C-s C-a Sort the summary by author.
- C-c C-s C-d Sort the summary by date.
- C-c C-s C-i Sort the summary by article score.
- C-c C-s C-l Sort the summary by number of lines.
- C-c C-s C-n Sort the summary by article number.
- C-c C-s C-s Sort the summary by subject.

(A) Article Commands

- A g (g) (Re)get this article. [Prefix: don't do any processing]
- A r (^) Go to the parent of this article (References header). [Prefix: how many ancestors back; negative: only the n-th ancestor]
- M-^ Go to the article with a given Message-ID.
- As (s) Perform an isearch in the article buffer.
- A P Print the article as postscript.
- A R Fetch all ancestors (References) of this article.

(B) Mail-Group Commands

These commands (except 'B c') are only valid in a mail group.

- B DEL Delete the mail article from disk. [p/p]
- B c Copy this article from any group to a mail group. [p/p]
- B e Expire all expirable articles in this group. [p/p]
- Bi Import any file into this mail group (give From and Subject).
- B m Move the article from one mail group to another. [p/p]
- B p Check if a courtesy copy of a message was also posted.
- B q Query where would the article go if respooled.
- Br Respool this mail article. [p/p]
- Bw (e) Edit this mail article.
- B M-C-e **Expunge** (from disk) all expirable articles in this group.

 [p/p]
- B C Crosspost this article to another group.

(G) Go To Article

These commands select the target article. They do not understand the prefix.

- G b (,) Go to the best article (the one with highest score). [GL rating]
- G f (.) Go to the first unread article.
- G g Ask for an article number and then go to to that summary
- G j (j) Ask for an article number and then jump to that article.
- G 1 (1) Go to the last article read.
- G o Pop an article off the summary history and go to it.
- G n (n) Go to the next unread article. [GL rating]
- G p (p) Go to the previous unread article.
- G N (N) Go to the next article.
- GP (P) Go to the previous article.
- G C-n (M-C-n) Go to the next article with the same subject.
- G C-p (M-C-p) Go to the previous article with the same subject.
- G M-n (M-n) Go to the next summary line of an unread article.

 [distance]
- G M-p (M-p) Go to the **previous** summary line of an unread article.
 [distance]

(V) Score (Value) Commands

Read about Adaptive Scoring in the online info.

- V a Add a new score entry, specifying all elements.
- V c Select a new score file as current.
- V e Edit the current score file.
- V f Edit a score file and make it the current one.
- V m Mark all articles below a given score as read [score].
- V s Set the score of this article.
- V t Trace all score rules applied to this article.
- V x Expunge all low-scored articles. [score]
- V F Flush the score cache to put it in sync with files.
- V C Customize the current score file using a user-friendly interface.
- V S Show the score of this article.
- I C-i Increase the score of this article.
- L C-l Lower the score of this article.

A p m l Make a scoring entry based on this article.

The four letters stand for:

A)ction: I)ncrease, L)ower;

p)art: a)uthor (from), b)ody, d)ate, f)ollowups, h)ead (all headers), message-i)d, l)ines, s)ubject, t)hread (references), x)refs (cross-posting);

m)atch type:

string: e)xact, f)uzzy, r)egexp, s)ubstring

date: a)t, b)efore, n)this,

number: $\langle , =, \rangle$;

1)ifetime: t)emporary, p)ermanent, i)mmediate.

If you type the second/third letter in uppercase, the remaining letters are assumed to be s)ubstring and t)emporary.

Extra keys for manual editing of a score file:

- C-c C-c Finish editing the score file.
- C-c C-d Insert the current date as number of days.
- C-c C-p Pretty-print the [adaptive] score file.

(M) Mark Articles

- d (M d, M r) Mark this article as read (delete it) and move to the next one. [scope]
- D Mark this article as read and move to the previous one. [scope]
- u (!, M t) **Tick** this article (mark it as interesting) and move to the next one. [scope]
- U Tick this article and move to the previous one. [scope]
- M-u (M SPC, M c) Clear all marks from this article and move to the next one. [scope]
- M-U Clear all marks from this article and move to the previous one. [scope]
- M? (?) Mark this article as dormant (only followups are interesting). [scope]
 - Make this article persistent. [p/p]
- M-* Make this article non-persistent (and delete it). [p/p]
- M b Set a bookmark in this article.
- Me (E) Mark this article as expirable. [scope]
- M k (k) Kill all articles with the same subject then select the next one.
- M B Remove the bookmark from this article.
- M C Catch-up (mark read) the articles that are not ticked.
- M D Show all dormant articles (normally they are hidden unless they have any followups).
- M H Catch-up (mark read) this group to point (here).
- M K (C-k) Kill all articles with the same subject as this one.
- C-w Mark all articles between point and mark as read.
- M S (C-c M-C-s) **Show** all expunged articles.
- M C-c Catch-up all articles in this group.
- M M-r (x) Expunge all read articles from this group.
- M M-D Hide all dormant articles.
- M M-C-r Expunge all articles having a given mark.

(M V) Mark Based on Score (Value)

- M V c Clear all marks from all high-scored articles. [score]
- M V k Kill all low-scored articles. [score]
- M V m Mark all high-scored articles with a given mark. [score]
- M V u Mark all high-scored articles as interesting (tick them). [score]

(M P) The Process Mark

These commands set and remove the process mark #. You only need to use it if the set of articles you want to operate on is non-contiguous. Else use a numeric prefix.

- MPa Mark all articles (in series order).
- MPb Mark all articles in the order they appear in the buffer.
- M P i Invert all process marks.
- MPk Push all marks on a stack then kill them.
- MPp (#) Mark this article.
- MPr Mark all articles in the region.
- MPs Mark all articles in the current series.
- MPt Mark all articles in this (sub)thread.
- MPu (M-#) Unmark this article.
- MPv Mark all high-scored articles (value). [score]
- MPw Push all marks on a stack.
- M P y Yank and restore a mark set from the stack after 'M P y', 'M P w' or an operation that cleared the marks.
- MPR Mark all articles matching a regexp.
- M P S Mark all series that already contain a marked article.
- MPT Unmark all articles in this (sub)thread.
- MPU Unmark all articles.

(O) Output Articles

- O b Save the article body in a plain file. [p/p]
- Of Save this article in a plain file. [p/p]
- Oh Save this article in mh folder format. [p/p]
- O m Save this article in mail format. [p/p]
- O o (o, C-o) Save this article using the default article saver. [p/p]
- Op (|) Pipe this article to a shell command. [p/p]
- Or Save this article in rmail format. [p/p]
- O s Add this article to a SOUP packet. [p/p]
- O v Save this article in vm format. [p/p]
- OF Save this article as plain file and overwrite any existing file.

 [p/p]

(S) Post, Followup, Reply, Forward, Cancel

These commands put you in a separate Message buffer. After editing the article, send it by pressing C-c C-c. If you are in a foreign group and want to post the article using the foreign server, give a prefix to C-c C-c. Set 'gnus-post-method' to 'nngateway' if your server cannot post [temporarily] and you wan to post through a mail-to-news gateway.

- S b Both post a followup to this article, and send a reply.
- S c (C) Cancel this article (only works if it is your own).
- S f (f) Post a followup to this article.
- S m (m) Send a mail to someone.
- S n Followup in a newsgroup to a message you got through mail.
- S o m (C-c C-f) Forward this article by mail to a person. [Prefix: include full headers]
- S o p Forward this article as a post to a newsgroup.
- S p (a) Post an article to this group.
- Sr (r) Mail a reply to the author of this article.
- S s Supersede this article with a new one (only for own articles).
- S u Uuencode a file, split it into series and post it.
- S w Mail a wide reply to the author and the recipients of this
- S B **Both** post a followup, send a reply, and include the original.

 [p/p]
- S D b Resend a bounced mail after fixing the recipient address.

 [Prefix: display the headers of the message this one is a reply to]
- S D r Resend this message to another of your addresses.
- S F (F) Post a followup and include the original. [p/p]
- S N Followup in a **newsgroup** to a mail message and include the original [p/p].
- S O m Digest these series and forward by mail. [p/p]
- S O p Digest these series and forward as a post to a newsgroup. [p/p]
- S R (R) Mail a reply and include the original. [p/p]
- S W Mail a wide reply and include the original. [p/p]
- S M-c Send a complaint about excessive crossposting. [p/p]

If you want to cancel or supersede an article you just posted (before it has appeared on the server), go to the *sent ... * buffer, change 'Message-ID' to 'Cancel' or 'Supersedes' and send it again with C-c Cl-c

(T) Thread Commands

- T ^ Make this article child of the previous or precess-marked one.
- T # Mark this (sub)thread with the process mark.
- T M-# Remove the process mark from this (sub)thread.
- T d Move down this thread. [distance]
- T h Hide this (sub)thread.
- T i Increase the score of this thread.
- T k (M-C-k) Kill the current (sub)thread. [Prefix: negative-tick, positive-unmark]
- T l (M-C-l) Lower the score of this thread.
- T n (M-C-f) Go to the next thread. [distance]
- To Go to the top of this thread.
- T p (M-C-b) Go to the previous thread. [distance]
- T s Show the thread hidden under this article.
- T t Re-thread this thread.
- T u Move up this thread. [distance]
- T H Hide all threads.
- T S Show all hidden threads.
- T T (M-C-t) Toggle threading.

(Z) Exit the Current Group

- Z c (c) Mark all unticked articles as read (catch-up) and exit.
- Z n Mark all articles as read and go to the next group.
- Z s Save this group's info in the dribble file. [Prefix: also save .newsrc]
- Z C Mark all articles as read (catch-up) and exit.
- Z E (Q) Exit without updating the group information.
- Z G (M-g) Check for new articles in this group (get).
- Z N Exit and go to the **next** group. Z P Exit and go to the **previous** group.
- Z R Exit this group, then (reenter) it. [Prefix: select all articles, read and unread.]
- Z Z (q, Z Q) Exit this group.

(W) Wash the Article Buffer

- Make Message-IDs, URLs, citations and signature to mouse- / a Limit to a given author. WЬ clickable buttons.
- W_c Remove extra CRs (^M).
- We Fontify emphasis, e.g. *this* and _that_.
- W f Display any X-Face headers.
- W1(w) Remove page breaks (^L).
- W m Toggle MIME processing before displaying.
- W o Treat overstrike (a^Ha) or underline (a^H_).
- W qTreat quoted-printable (=0D etc).
- Wr (C-c C-r) Caesar-rotate (rot13 decode).
- W t(t) Toggle the displaying of all headers.
- W v(v) Toggle permanent verbose displaying of all headers.
- W wDo word wrap. [Prefix: width to use for filling]
- W BMake headers to mouse-clickable buttons.
- WEa Expunge all unwanted blank lines.
- $W \to I$ Expunge leading blank lines.
- W E m Expunge multiple blanks lines and replace them with a single / E (M S) Show all expunged articles. blank.
- $W \to s$ Expunge leading spaces from every line.
- WEt Expunge trailing blank lines.
- Display the date as time elapsed since sent.
- WTl Display the date in the local timezone.
- WТо Display the original date.
- W T sDisplay the date using 'gnus-article-time-format'.
- WTu (WTz) Display the date as UTC (aka GMT, Zulu).

(W W) Hide Parts of the Article

Without prefix, these commands toggle hiding; a positive prefix hides and a negative prefix unhides.

- W W a Hide all unwanted parts.
- WWc Hide cited text.
- W W h Hide the headers.
- WWs Hide the signature.
- W W p Hide **PGP** signatures.
- WWC Hide cited text if the article is not a root of a thread.
- WWP Hide PEM gruft.

(W H) Highlight Parts of the Article

- W H a Highlight all parts.
- W H c Highlight cited text.
- W H h Highlight the headers.
- W H s Highlight the signature.

(X) Extract Series (Uudecode etc)

Gnus recognizes if the current article is part of a series (multipart posting whose parts are identified by numbers in the subject, e.g. 1/10...10/10). You can mark and process more than one series at a time. If the posting contains any archives, they are expanded and gathered in a new group.

- X b Un-binhex these series. [p/p]
- X o Simply output these series (no decoding). [p/p]
- X p Unpack these postscript series. [p/p]
- X s Un-shar these series. [p/p]
- X u Uudecode these series. [p/p]
- Each one of these commands has four variants:
- Decode these series. [p/p]
- X ZDecode and save these series. [p/p]
- X v z Decode and view these series. [p/p]
- X v Z Decode, save and view these series. [p/p]

where z or Z identifies the decoding method (b,o,p,s,u).

An alternative binding for the most-often used of these commands is C-c C-v C-v (X v u) Uudecode and view these series. [p/p]

Use 'M-x gnus-binary-mode' to do decoding automatically (then use 'g' to see the original text of the article).

(/) Limiting the Summary

- Hide dormant articles that have no children (follow-ups).
- / d Hide all dormant articles.
- / m Limit to articles not having a given mark.
- / n Limit to the current article.
- (/ /) Limit to a given subject.
- / t Limit by time (older than a given number of days). [Prefix: newerl
- (x) Limit to unread articles. [Prefix: also remove! and? articles
- / v Limit to high-scored articles (value). [score]
- Pop and restore the previous limit from a stack. [Prefix: pop all limits
- Catch-up all unread articles outside the limit. [Prefix: also! and? articles]
- Show all dormant articles.

Pick-and-Read Mode

Use 'M-x gnus-pick-mode' to first choose the articles you like and only read them after.

- SPC Scroll the summary a page, if at the end start reading.
- RET Start reading. [Prefix: catch-up all non-picked articles]
- Pick this article. [Prefix: pick the article with that number]
- Pick all articles in the region.
- R Unpick all articles in the region.
- Pick this thread.
- Unpick this article.
- Unpick this thread.
- U Unpick all articles.
- Pick articles that match a regexp.
- b Pick all articles in the buffer.
- Unpick all articles in the buffer.

Server Mode

To enter this mode, press '^' while in Group mode.

SPC (RET) Browse this server.

- Add a new server.
- Copy this server.
- Edit a server. е
- g Ask the server to re-generate all its data structures.
- Kill this server. [scope]
 - List all servers.
- Return to the group buffer (quit).
- Ask the server to scan for new messages.
- Yank the previously killed server.
- \mathbf{C} Close the connection to this server.
- 0 (Re-)Open a connection to this server.
- D Mark this server as unavailable (deny it).
- Reset all unavailability (denial) marks. Close the connections to all servers.
- M-o (Re-)Open connections to all servers.

Browse Server Mode

To enter this mode, press 'B' in Group mode.

RET Enter the current group.

- SPC Enter the current group and display the first article.
- Give a very short help message.
- Go to the next group. [distance]
- Go to the **previous** group. [distance] p
- (l) Quit browse mode.
- [Un]Subscribe to the current group. [scope]