CLU User's Guide

Dorothy Curtis and Stephen Garland MIT Laboratory for Computer Science

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This guide describes how to use the portable compiler and debugger for CLU. This compiler and debugger make CLU available on a wider variety of architectures than the earlier native CLU compilers that ran only on Vaxes and 6800's. The CLU language is described in the book *Abstraction and Specification in Program Development* by Barbara Liskov and John Guttag (MIT Press, 1986), and also in the *CLU Reference Manual* by Liskov *et al* (Springer-Verlag, 1981).

1 The CLU compiler

A CLU program consists of one or more modules, also known as abstractions. The interface specification for an abstraction completely describes how clients (i.e., other abstractions) see the abstraction and how they can use it. The interface specification for a procedural or iteration abstraction is determined by the header for that procedure or iterator; the interface specification for a data abstraction (i.e., a cluster) is determined by the header for the cluster together with the headers for the operations named in the cluster header. The implementation of each abstraction is theoretically invisible to its clients.

Generally, the code for each module is kept in a separate file, the name of which ends with .clu. Sometimes it is convenient for several modules to employ common declarations for compile-time constants, e.g., maxLen = 100 or intSeq = seq[int]. Such "equates" are generally kept in a separate file, the name of which ends with .equ.

1.1 Setting up your environment

To make it easy to use CLU, you should customize your Unix environment as follows. Let $^{\sim}CLU$ be the directory in which CLU is installed. This directory may be /usr/clu, /usr/pclu, /usr/local/lib/clu, or some other directory. Check with your system administrator to find where $^{\sim}CLU$ is.

- Put the command setenv CLUHOME clu-location in your .cshrc file, where ${}^{\sim}CLU$ is located at clu-location. (If you are using the bash shell, use the command export CLUHOME=clu-location instead.) This enables various parts of the CLU system to find the information they need in ${}^{\sim}CLU$.
- Put \$CLUHOME/exe on your Unix search path, e.g., by adding it to the set path command in your .cshrc file. This allows you to invoke the CLU compiler (pclu) and the CLU indenter (cludent).

1.2 Compiler commands

The CLU compiler compiles .clu files into .c files, which must then be compiled and linked using the C compiler.¹ The CLU compiler can be invoked from the Unix shell by the command pclu. Useful compiler commands include the following.

Command	Effect	
се	create a compilation environment	
xce	extend a compilation environment	
spec	add interface specifications to the type library	
	(ignoring implementations)	
check	check syntax and semantics without generating a $.o$ file	
compile	check and generate a $.c$ file (if there are no errors)	
dump	dump the type library to a .lib file	
merge	read a type library from a .lib file	
optimize	turn on optimization	
optimize false	turn off optimization	
ext false	turn off reporting of external abstractions	
help	provide a summary of all compiler commands	
quit	exit from the compiler	

¹Earlier native CLU compilers for Vaxes and 6800's compiled .clu into object .bin files, which were linked by a CLU linker. The portable compiler compiles into C rather than into machine language.

1.3 How the compiler works

The CLU compiler maintains a type library and a compilation environment (CE). The type library contains specifications of abstractions; initially, it contains the specifications for CLU's built-in modules. The CE contains "equate" information; it is initially empty. In order to do proper type checking between abstractions, the CLU compiler adds interface specifications to its type library. When it processes an abstraction, the compiler remembers the interface of the abstraction in the type library and uses it in future type checking.

When an abstraction is successfully compiled, two messages may follow the compilation. The first lists undefined abstractions, that is, abstractions that do not have specifications in the type library. Undefined abstractions should be avoided, because they make it impossible for the compiler to perform complete type-checking. The second message lists abstractions used in the file being processed whose specifications are known. (This message can be suppressed by issuing the command ext false to the compiler.)

There are three commonly used ways to get specifications into the type library.

- 1. merge in an appropriate type library (.lib file).
- 2. spec, check, or compile the .clu file containing the abstraction.
- 3. **spec** a .spc file containing the interface specification for the abstraction. (A .spc file differs from a .clu file in that it contains procedure and cluster headers, but no implementations.)

The top most procedure must be named start_up.

1.4 Command Descriptions

Following are descriptions of the most commonly used compiler commands. Each command can be abbreviated to two or more characters (e.g., compile can be abbreviated to co).

• ce filename { , filename ... }

The ce command creates a compilation environment from the named .equ files. Any previously existing compilation environment is forgotten. (See xce

comand.) The compiler will supply the suffix .equ if it is not part of filename. Each file named in this command must contain only equates.

• xce filename { , filename ... }

The xce command adds the equates in the named .equ files to the current compilation environment.

ullet check filename { , filename ... }

The check command checks for syntax and type errors in the named .clu files. The compiler will supply the suffix .clu if it is not part of filename.

• compile filename { , filename ... }

The compile command compiles the named .clu files into .o files. The compiler will supply the suffix .clu if it is not part of filename. A .o file is produced only if there are no errors. Hence, if a .o file is produced, any messages are warnings, not errors. The compiler generally produces .o files that are suitable for use with the CLU debugger. Once a program has been debugged, more efficient .o files can be produced by issuing the opt command to the compiler before the compile command.

• spec filename { , filename ... }

The spec command enters the interfaces of the abstractions in the named .spc or .clu files into the type library without type-checking any implementation bodies. The compiler will supply the suffix .spc or .clu if it is not part of filename.

The type library initially contains the interfaces for the modules defined in the CLU reference manual. Every module that is processed successfully with a command, check, or spec command has its interface added to the library. However, the compiler makes only a single pass over a file, so references within one module in a file to a module defined later in the file will not be type-checked unless the interface of the referenced module is already in the library. To get complete type-checking, it is generally necessary to spec or check all modules/files in a program before compiling them.

• dump filename

The compiler retains in the type library the interface of every module it sees. This library can be dumped to a .lib file with the dump command and later reloaded with the merge command. The compiler will supply the suffix .lib if it is not part of filename. Libraries make complete type-checking much easier and faster, particularly for very large programs.

• merge filename { , filename, ... }

The merge command loads libraries from the given .lib files and merges them with the current type library. The compiler will supply the suffix .lib if it is not part of filename. If the current library already contains an interface for a module in the library being loaded, the new interface will replace the old.

• optimize [false]

The optimize command turns code optimization on or off. Optimized code runs faster. Unoptimized code provides more information when used with the CLU debugger.

1.5 Producing an executable program

After you have successfully compiled your .clu files into .c files, you must compile and link these files using the C compiler. The easiest way to do this is to use the Unix make facility, which can also be used to compile your .clu files. To use make, you generally construct a file named Makefile and type the shell command make. To use a makefile named myMakefile, type make -f myMakefile.

Figure 1 contains a sample makefile that can be used to compile the file named factorial.clu into a program that can be used with the CLU debugger.²

The makefile specifies that the executable file *factorial* depends on the object file *factorial.o.*, which in turn depends on the CLU source file *factorial.clu*. The makefile performs the following actions when it is invoked.

1. If factorial.clu is newer than factorial.o, or if factorial.o does not exist, then the makefile invokes the CLU compiler with the following commands.

Command	Effect
ext false	turns off reporting of external abstractions
spec factorial	enters interface specifications in type library
compile factorial	compiles factorial.clu into factorial.o

It is important to **spec** the source file before compiling it, so that specifications for abstractions that occur later in the file (e.g., a procedure named *factorial*) can be used to type-check routines that occur earlier (e.g., the *start_up* procedure).

 $^{^2}$ The three indented lines in the makefile begin with a tab character. The make program will not work if these tab characters are replaced by spaces.

Figure 1: Sample makefile for creating programs for CLU debugger

2. If factorial is newer than factorial.o, or if factorial does not exist, then the makefile invokes the C linker with the command

```
cc -o factorial factorial.o ${CLUHOME}/debug/*.o \
   -L${CLUHOME}/code -lpclu -lgc -lm -lc -lpthread
```

to link *factorial.o* with the CLU debugger and library files to produce an executable file named *factorial*.

Because the above commands are tedious and difficult to type correctly, programmers are strongly encouraged to put them into makefiles and not to type them by hand.

Once the program factorial has been debugged, the makefile in Figure 2 can be used to produce an optimized version of the program. Before typing make with this makefile, you must type make clean to remove the files created for use with the debugger.

1.6 Managing larger programs

The two makefiles in the previous section are appropriate for small programs. For larger programs, more sophisticated makefiles can save time in several ways.

Figure 2: Sample makefile for creating optimized programs

- They can be used to avoid recompiling all modules whenever a single module changes.
- They can shorten the time needed to create a type library by using the merge command instead of the spec command.

Figure 3 contains a sample makefile for managing a moderate size program. Definitions at the beginning of the makefile describe where to find the modules that must be compiled and linked to build an executable program:

- SOURCES contains a list of the four source .clu files for the program.
- EQUATES is the name of an .equ file containing equates (such as strSeq = sequence[string]) that are used in several of the source files.
- LIBRARY is the name of a CLU type library that will be constructed from the interface specifications in the source files.
- ullet OBJECTS contains a list of the four .o files that will be produced by the C compiler from four .c files produced by the CLU compiler.
- PROGRAM is the name of the executable program that will be produced from the .o files and the CLU libraries by the C linker.

```
### Sample Makefile for multimodule program
CLU
        = ${CLUHOME}/exe/pclu
LDFLAGS = -L${CLUHOME}/code -lpclu_debug -lgc -lm -lc -lpthread
CLULIBS = ${CLUHOME}/lib/*.lib
DEBUG
      = ${CLUHOME}/debug/*.o
EQUATES = Equates.equ
SOURCES = collection.clu countWords.clu getWord.clu lowercase.clu
LIBRARY = countWords.lib
OBJECTS = collection.o countWords.o getWord.o lowercase.o
PROGRAM = countWords
.SUFFIXES: .o .clu
.clu.o:
        rm -f $*.c
        ${CLU} -ext false -merge ${LIBRARY} -ce ${EQUATES} \
               -compile $<
${PROGRAM}: ${OBJECTS}
        ${CC} -o ${PROGRAM} ${OBJECTS} ${DEBUG} ${LDFLAGS}
${LIBRARY}: ${EQUATES} ${SOURCES}
        make library
library:
        ${CLU} -ext false -merge ${CLULIBS} -ce ${EQUATES} \
               -spec ${SOURCES} -dump ${LIBRARY}
all: ${LIBRARY} ${PROGRAM}
clean:
        rm -f ${LIBRARY} ${OBJECTS} ${PROGRAM}
```

Figure 3: Makefile for multimodule program

The .SUFFIXES: line in the makefile declares that .o files can be built from .clu files, and the three lines beginning with the one that contains .clu.o: instruct the makefile to do this using the following commands:

Command	Effect
ext false	turns off reporting of external abstractions
<pre>merge \${LIBRARY}</pre>	creates a type library from countWords.lib
ce \${EQUATES}	creates a compilation environment from Equates.equ
compile \$<	compiles the $.clu$ file into a $.o$ file

The remainder of the makefile describes the actions it will take in response to user commands.

- The first use of the makefile should be via the command make all, which causes the makefile to build the type library countWords.lib and then to build the executable program countWords.
- Afterwards, whenever there is a change in the implementation of a procedure in one of the source .clu files, the command make (or make countWords) should be typed to rebuild the executable program countWords. The makefile will determine automatically which .o files are out of date with respect to the recently changed .clu files, and it will recompile only those files before relinking countWords. It is precisely this behavior of the make facility that makes it so attractive: when you change a small part of a large system, make notices exactly which files you've changed, and it updates just that the part of the system that depends on those files.
- Whenever there is a change to a procedure or cluster interface in one of the source .clu files, the command make all must reissued to remake the type library before remaking the executable program.

There are two important limitations of makefiles such as this:

1. Because .clu files contain implementations for procedures in addition to headers for clusters and procedures, there is no way for the makefile to determine when a change in a .clu file affects an interface and when it affects only the implementation of an interface. Hence, to avoid remaking the .lib interface library every time an implementation changes, the makefile requires an explicit make library command whenever an interface changes.

2. The makefile starts a separate CLU compilation to remake each out-of-date .o file. More sophisticated makefiles can be constructed that start a single compilation to remake all out-of-date .o files; these makefiles save time because they read .lib type libraries and build compilation environments from .equ files just once, rather than several times. But they are much more complicated than the makefile shown here, and are not necessary for moderate-sized projects.

2 Using Emacs with CLU

The *emacs* editor provides convenient facilities for preparing and compiling CLU source files. A special *clu-mode* allows you to access information about CLU using the *emacs* help facility, and it allows you to run the CLU compiler and indenter under *emacs*. It also automatically indents lines in a CLU program as you enter them.

In order to use *emacs* with CLU, you should edit your *.emacs* file (if you do not have one, create one) to load a library that defines a *clu-mode*. You can do this by inserting the file ~*CLU/emacs/.emacs* into your *.emacs* file.

2.1 Using Emacs to prepare CLU programs

The *emacs* editor will go into *clu-mode* automatically when you visit any file with a name that ends in *.clu*. Once in *clu-mode*, the following commands are available:

<ESC> & Runs the CLU compiler.

When typed in a buffer named test.clu, <ESC> & causes emacs to propose running the CLU compiler with the command pclu test.clu. You can edit this command line, or you can replace it with the command make, before typing <RETURN>; emacs will then run pclu or make and display the results in a separate compilation buffer. You can also edit the command line to pclu alone, and then enter compiler commands by positioning the cursor at the compiler prompt in the compilation buffer.

C-X C-K Kills a running CLU compiler.

C-X 'Locates errors after a CLU compile.

If there were errors in a CLU compilation, C-X ' will position the first error message at the top of the compiler window and put the cursor at the beginning

of the line containing the error. Each successive $\mathtt{C-X}$ ' will move to the next error.

<ESC> <TAB> Indents the current buffer.

This command indents the file in a more CLU-like fashion than is done automatically in *clu-mode*.

At any time while in *emacs*, you can return the display back to one window by entering either C-X 1 or C-X 0. C-X 1 returns the entire display to the window in which the cursor is presently in. C-X 0 returns the entire display to the other window. C-X b can be used to move to any buffer.

2.2 CLU help from Emacs

You can use the *emacs* help facility to view information in the CLU reference manual. To get CLU help, type C-h (the help key) followed by one of the keys:

- d for help on CLU symbols such as int\$mul, array, ARRAY\$LOW, FILE_NAME, string\$s2ac, stream\$primary_output.
- g for general CLU information on topics such as terminal_i/o , file, own_variables, CLUSTERS, syntactic_sugar.
- / for CLU apropos. Give a partial name, like file, and get a list of all the CLU symbols and topics that include that name.

For example, if you type C-h d, *emacs* will prompt you with Describe CLU symbol: If you type oneof\$make_ <RETURN>, *emacs* splits your screen and gives help about the CLU operation *oneof\$make_*.

You can request information using uppercase, lowercase, or a mixture of uppercase and lowercase. Symbol completion works (hit the <TAB> key); for example, if you type array\$ followed by <TAB>, you'll get a list of possible completions (all the operations on the CLU array abstraction in this case). If the cursor is placed on a CLU symbol when you type C-h d, emacs will propose giving help about that symbol; for example, if your cursor is placed someplace on array[foo]\$low in your file, and you type C-h d, emacs will prompt you with Describe CLU symbol (default array\$low): ; typing <RETURN> selects this default help topic.

To be reminded of this information, you can type M-x clu-doc-help (i.e., META-x clu-doc-help).

3 The debugger

The CLU debugger enables users to monitor execution of a program. Users can single step a program, executing one line at a time, or they can set *breakpoints* in the program. The debugger suspends execution of a program whenever it reaches a breakpoint, so that the user can determine how control reached that breakpoint and/or examine the values of program variables.

Whenever a procedure is invoked, information about the invocation is pushed onto a runtime *stack*. This information is known as a *stack frame*. By examining the stack when a breakpoint is reached, the user can determine how control reached the current procedure.

The debugger enables users to print the values of program variables, which are CLU objects. Users can control how much of the representations for objects are displayed. The printing depth is the maximum number of levels of nesting of an object that will be displayed. The printing width is the maximum number of components of an object that are displayed at each depth. The greater the width, the more elements in an array and the more fields in a record that are printed. The greater the depth, the more information about each element in an array or each field in a record that is displayed.

3.1 Command overview

A debugger command consists of a command name followed by a sequence of arguments separated by spaces. The following describes related groups of debugger commands. The next section contains an alphabetical list of all debugger commands and describes them in detail.

• Running

The run and continue commands cause the program to run continuously. The next command causes execution of a single program line.

Breakpoints

The break command sets breakpoints. The show command shows the current breakpoints. The delete command deletes breakpoints. The step command turns on single stepping for a procedure. The unstep command turns off single stepping for a procedure. The trace command turns on tracing for exceptions. The untrace command turns off tracing for exceptions.

• The stack

The where command displays the stack. The up and down commands select different frames in the stack.

• Printing

The print command displays the values of variables. The width and depth commands control how much of the value is displayed.

Invocation

The eval command evaluates procedure invocations.

• Source code

The list command displays source code. The func command selects a procedure to be displayed. Reaching a breakpoint also selects the procedure containing as the one to be displayed. Moving up and down the stack changes the procedure to be displayed.

• Miscellaneous

The help command gives brief information on debugger commands. All commands can be displayed via help all. The quit command terminates the debugger.

3.2 Commands

This section describes each command in detail. Commands are listed alphabetically. Users can repeat execution of the continue, eval, up, list, down, next commands simply by pressing the <RETURN> key.

• break { breakpoint ...}

The break command instructs the debugger to stop when a particular procedure or iterator is entered or exited or before a particular line in a file is executed. Each *breakpoint* is either the name of a procedure, the name of an iterator, or a

line number, which refers to a line in the file containing the current procedure (or iterator). Note that the func, up, and down commands change the current procedure. Some examples:

break start_up	% sets breakpoints on entry to and % exit from the top-most procedure
break 10	% sets a breakpoint at line 10 % in the current procedure
break 10 20	% sets breakpoints at lines 10 and 20 % in the current procedure
break t\$op1 t\$op2	% sets breakpoints on entry to and % exit from procedures t\$op1 and t\$op2
break t\$op1 t\$op2 10	% sets breakpoints on entry to and % exit from procedures t\$op1 and t\$op2 % and at line 10 in the current procedure % (which may not be either t\$op1 or t\$op2)
func t\$op1 break 10	<pre>% select function t\$op1 % sets a breakpoint at line 10 in t\$op1</pre>

Whenever the debugger reaches a breakpoint, it displays the corresponding line in the source file and stops before executing that line.

• continue

The continue command directs the debugger to continue running the program, either until the next breakpoint or until the next instruction in a procedure (or iterator) that is being single-stepped. It terminates any single-stepping set by the next command in the current procedure (or iterator).

• delete breakpoint {breakpoint ...}

The delete command removes the specified breakpoints. (Note: If there are two breakpoints with the same line number, only the first will be deleted.) The argument all causes all breakpoints to be removed. Some examples:

• depth {integer}

The depth command controls the printing depth for objects printed by the print command. If the depth command has no argument, the debugger prints the current depth. See also the width command.

• down { integer}

The down command moves down the specified number of stack frames. If no argument is specified, then 1 is assumed. See also the where command and the up command.

• eval expression

The eval command evaluates the specified expression. The following section describes the legal expressions. Some examples:

The assignment to the variable **a** in the example above changes the value of the variable **a** in the current stack frame, if such a variable exists. Otherwise, it creates a debugger variable named **a** and assigns the value of the expression to that variable.

• func {name}

The func specifies the named procedure (or iterator) to be the one of current interest, either for listing source code or for setting breakpoints at line numbers. If no argument is given, the current line is printed, along with the five preceding and five succeeding lines

• help {command}

The help command, with no arguments, gives a summary of command names. When a command name is present as an argument, the help command will give a short description of the specified command. If the argument is the keyword all, short descriptions of all commands are displayed.

• list {integer ...}

The list command displays source code in the current procedure (or iterator). By default, the current procedure is the routine that last reached a breakpoint. When the debugger first starts up, the start_up procedure is selected as the current procedure. The func, up, and down commands change the current procedure to the specified procedure. The arguments to list specify the line numbers of interest (use a space to separate the line numbers). The where command can be used to show the current line numbers in the currently active procedures.

• next { integer}

The **next** command directs the debugger to single step to the next line in the current procedure. When a numeric argument n is present, the debugger executes the next n lines in the current procedure and prints out the corresponding source code as each line is executed.

• print variable

The print command prints the values of variables, procedure arguments, and **own** variables. Uninitialized variables are printed as ????.

• quit

The quit command causes the debugger to terminate.

• rebuild

The rebuild command causes the debugger to run make and then the program.

• restart

The **restart** command causes the debugger to restart the program by creating a new process and by causing **own** variables to be initialized and the stack to be empty.

• run

The run command causes the debugger to continue running the program.

• show

The show command displays the location of the current breakpoints.

• step name

The step command turns on single stepping for the specified procedure.

• trace name

The trace command turns on tracing for the named signal.

• unstep name

The unstep command turns off single stepping for the specified procedure.

• untrace name

The untrace command turns off tracing for the named signal.

```
untrace bounds % stop tracing the bounds exception untrace all % do not trace any exceptions
```

• up {integer}

The up command moves up the specified number of stack frames. If no argument is specified, 1 is assumed. See also the where command and the down command.

• where {integer}

The where command displays the frames on the stack. A numeric argument n limits the output to the last n frames pushed on the stack.

• width {integer}

The width command controls the printing width for objects printed by the print command. If the width command has no argument, the debugger prints the current width. See also the depth command.

3.3 Expressions

The eval command currently accepts the following expressions:

• Constants:

- booleans: 0 for false, 1 for true

characters: 'a'
strings: "abc"
integers: 1
reals: 1.2

• Variables:

The debugger first looks for a debugger variable with the given name, then for a local variable in the current procedure (or iterator), then for an **own** variable in the current procedure (or iterator) and finally for an **own** variable in the current type.

The current version of the debugger does not always print the value of the variable that one expects: if two parallel scopes use the same name to denote variables of different types, the first declaration determines the print operation.

• Invocations:

The programmer may invoke stand-alone procedures and procedures from parameterized or unparameterized clusters. Arguments to procedures can be constants or variables, as described above. The current debugger does not recognize sugars: users must type eval int\$add(1,2) rather than eval 1+2. The debugger does not type-check arguments for procedure invocations; irrecoverable errors may result if arguments do not have the appropriate types. Some support has been added to ease access to components of complex objects.

Instead of eval record[f1:int, f2: string]\$get_f1(r1), the user may type eval rep\$get_f1(r1).

3.4 Operational notes

3.4.1 Interrupting the debugger

When a program is running, typing control-c (i.e., holding down the control or ctrl key and then pressing the letter c), will cause control to be passed back to

the debugger. This assumes that control-c is your INTR (interrupt) character. (See man (2) stty.) For control-c to take effect, the program must pass through a procedure entry/exit point or a procedure with line breakpoints set in it (these lines do not need to be executed). A program in an infinite loop, which does not call a procedure, will not respond to control-c. To kill off such a program, type control-z (or your SUSP (suspend) character), use the jobs shell command to locate the errant program, and type

kill -9 %number_associated_with_program

You may need to use the reset shell command to restore normal tty behavior.

3.4.2 Auxiliary files

When a program is executed under the debugger, an auxiliary file with symbol information is created. If the program is named ps1, then the file is named ps1.sym.

To preserve break point settings between debugging sessions, the debugger maintains the current breakpoints in a file. If the program is named ps1, then the file is named ps1.bkpts.

3.4.3 A note on stacks

When an iterator is active, the invoking procedure will appear on the stack twice: once for the invocation and once for the body of the **for** statement. Also, low-level routines that are in-lined may not appear on the stack, so setting breakpoints at such low-level routines may have no effect. Own initialization is not traceable and does not appear on the stack.

3.4.4 Capturing output

The (Unix) script command provides a method for capturing output created during a debugging session.

3.4.5 Fatal errors

When running a program, a fatal error may occur and result in a Unix Segmentation Violation or Bus Error. When this happens, the debugger

executes a where command to display the stack and then terminates. These errors are frequently caused by uninitialized variables.

If a program accesses uninitialized variables without triggering a fatal error, the state of the debugger may be corrupted.

If a circularly-linked object is printed, the debugger may terminate when the stack fills up.

3.4.6 How Printing Works

When printing an object of type t, the debugger uses t\$print, if it exists and takes an object of type t (or cvt) as its first argument and a pstream as its second argument. If such an operation does not exist, rep\$print for type t is used.

4 Line editing

The debugger and compiler support a limited amount of line editing. The following files are used to specify key bindings for line editing: ~/.lineedit.keys and ~/.inputrc. These files override the default settings given by the following table.

Key	Action	Alternative key
ctrl-A	move to beginning of the line	ESC
ctrl-B	move back (left) one character	left-arrow on lk-201's
ctrl-D	delete current character	
ctrl-E	move to end of current line	
ctrl-F	move forward (right) one character	right-arrow on lk-201's
ctrl-J	complete entry	
ctrl-K	delete to the end of the line	remove-key on lk-201's
ctrl-M	complete entry	
ctrl-N	move to next history item	down-arrow on lk-201's
ctrl-P	move to previous history item	up-arrow on lk-201's
ctrl-U	delete line	
ctrl-W	delete word	
del	delete previous character	
	move forward one word	next-screen on lk-201's
	move back one word	prev-screen on lk-201's