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1 Installing and loading

The Sockets toolkit must be installed and then loaded to be used.

It can be installed in GNU Octave directly from octave-forge, or can be installed in an off-line mode via a downloaded tarball.

The toolkit must be then be loaded once per each GNU Octave session in order to use its functionality.

1.1 Online Direct install

With an internet connection available, the Sockets package can be installed from octave-forge using the following command within GNU Octave:

```
pkg install -forge sockets
```

The latest released version of the toolkit will be downloaded and installed.

1.2 Off-line install

With the Sockets toolkit package already downloaded, and in the current directory when running GNU Octave, the package can be installed using the following command within GNU Octave:

```
pkg install sockets-1.4.0.tar.gz
```

1.3 Loading

Regardless of the method of installing the Sockets toolkit, in order to use its functions, the toolkit must be loaded using the pkg load command:

```
pkg load sockets
```

The toolkit must be loaded on each GNU Octave session.

2 Basic Usage Overview

The sockets toolkit attempts to use function names similar to the standard UNIX socket function naming, so functions such as socket, connect, bind, read, write etc are available and in general would follow the same flow as if being programmed in C.

```
# example socket connect and request a HTML page info
s = socket(AF_INET, SOCK_STREAM, 0);
if s < 0
  error ("Could not create a socket")
endif
addr = struct("addr", "google.com", "port", 80);
if connect(s, addr) < 0
  error ("Could not create a socket")
endif
# html request
send(s, "HEAD / HTTP/1.0\r\n\r\n")
# read data back
[d, 1] = recv(s, 2000);
if d == -1
  error ("Error reading data");
endif
# display the data in human readable form
char(d)
# disconnect socket
disconnect(s);
```

3 Function Reference

The functions currently available in the Dicom toolkit are described below;

3.1 Sockets functions

3.1.1 accept

[client, info] = accept (s)

[Loadable Function]

Accept incoming connection on specified socket.

Accepts an incoming connection on the socket s. The newly created socket is returned in *client*, and associated information in a struct info.

See the accept man pages for further details.

3.1.2 bind

bind (s, portnumber)

[Loadable Function]

Bind specific socket to port number.

See the bind man pages for further details.

3.1.3 connect

connect (s, serverinfo)

[Loadable Function]

Connect socket.

Connects the socket s following the information in the struct serverinfo which must contain the following fields:

addr a string with the host name to connect to

port the port number to connect to (an integer)

On successful connect, the returned status is zero.

See the connect man pages for further details.

3.1.4 disconnect

disconnect (s)

[Loadable Function]

Disconnect socket.

Disconnects the socket s. If successful, disconnect returns 0, otherwise, it returns -1.

Since we can't call fclose on the file descriptor directly, use this function to disconnect the socket.

3.1.5 gethostbyname

gethostbyname (hostname)

[Loadable Function]

Return IP address for host name.

For example:

```
gethostbyname ("localhost \Rightarrow 127.0.0.1
```

See the gethostbyname man pages for details.

3.1.6 getsockopt

[data, status] = getsockopt (s, level, optname)

[Loadable Function]

Get a socket option value from a socket.

Returns the value of level optname from the socket s.

Data type depends on the option used. status returns as 0 if no error.

See the getsockopt man pages for further details.

3.1.7 listen

listen (s, backlog)

[Loadable Function]

Listen on socket for connections.

Listens on socket s for connections. backlog specifies how large the queue of incoming connections is allowed to grow.

On success, zero is returned.

See the listen man pages for further details.

3.1.8 recv

```
[data, count] = recv (s, len) [Loadable Function]
[data, count] = recv (s, len, flags) [Loadable Function]
```

Read data from specified socket.

Requests reading *len* bytes from the socket s. The optional integer *flags* parameter can be used to modify the behaviour of recv.

The read data is returned in the uint8 array data. The number of bytes read is returned in count.

You can get non-blocking operation by using the flag MSG_DONTWAIT which makes the recv() call return immediately. If there is no data, -1 is returned in count.

See the recv man pages for further details.

3.1.9 recyfrom

```
[data, count, src_info] = recvfrom (s, len) [Loadable Function]
[data, count, src_info] = recvfrom (s, len, flags) [Loadable Function]

Read data from specified socket.
```

Requests reading *len* bytes from the socket s. The optional integer *flags* parameter can be used to modify the behaviour of recvfrom.

The read data is returned in the uint8 array data. The number of bytes read is returned in count and a structure with fields addr and port contain the source of the data.

You can get non-blocking operation by using the flag MSG_DONTWAIT which makes the recvfrom() call return immediately. If there is no data, -1 is returned in count.

See the recvfrom man pages for further details.

3.1.10 select

```
[status, rfdset, wfdset] = select (nfds, rfdset, wfdset, [Loadable Function] efdset, timeout)
```

Wait for socket activity on selected sockets.

The fdsets are vectors of fds to check, for example [1 2 3]. Empty vectors equate to null. nfds tests file descriptions in the range of 0 - nfds-1.

Timeout is can be either an real value for number of seconds, a struct with a tm_sec and tm_usec fields, or empty set for null.

status returns as 0 if timeout, or number of waiting sockets if ok.

See the select man pages for further details.

3.1.11 send

```
send (s, data)[Loadable Function]send (s, data, flags)[Loadable Function]
```

Send data on specified socket.

Sends data on socket s. data should be an uint8 array or a string.

See the send man pages for further details.

3.1.12 sendto

```
sendto (s, data, dest_info)[Loadable Function]sendto (s, data, flags, dest_info)[Loadable Function]
```

Send data on specified socket.

Sends data on socket s to destination. data should be an uint8 array or a string.

The dest_info struct dest_info must contain the following fields:

addr a string with the host name to send to port the port number to send to (an integer)

See the sendto man pages for further details.

3.1.13 setsockopt

status = setsockopt (s, level, optname, optvalue)

[Loadable Function]

Set a socket option value on a socket.

status returns as 0 if no error.

See the setsockopt man pages for further details.

3.1.14 shutdown

shutdown (s, how)

[Loadable Function]

Shutdown all or part of a connection of a socket.

On success, zero is returned.

See the shutdown man pages for further details.

3.1.15 socket

```
socket ()[Loadable Function]socket (domain)[Loadable Function]socket (domain, type)[Loadable Function]socket (domain, type, protocol)[Loadable Function]
```

Creates a socket.

domain is an integer, where the value AF_INET can be used to create an IPv4 socket.

type is an integer describing the socket. When using IP, specifying SOCK_STREAM gives a TCP socket.

protocol is currently not used and should be 0 if specified.

If no input arguments are given, default values AF_INET and SOCK_STREAM are used.

See the local socket reference for more details.

3.2 Socket constants

3.2.1 AF_APPLETALK

Socket constant for AF_APPLETALK

3.2.2 **AF_INET**

Socket constant for AF_INET

3.2.3 AF_LOCAL

Socket constant for AF_LOCAL

3.2.4 AF_UNIX

Socket constant for AF_UNIX

3.2.5 MSG_DONTWAIT

Socket constant for MSG_DONTWAIT

3.2.6 MSG_PEEK

Socket constant for MSG_PEEK

3.2.7 MSG_WAITALL

Socket constant for MSG_WAITALL

$3.2.8 \text{ SHUT}_{-}\text{RD}$

Socket constant for SHUT_RD

$3.2.9 \text{ SHUT}_{-}\text{RDWR}$

Socket constant for SHUT_RDWR

$3.2.10 \text{ SHUT}_{-}WR$

Socket constant for SHUT_WR

3.2.11 SOCK_DGRAM

Socket constant for SOCK_DGRAM

3.2.12 SOCK_RAW

Socket constant for SOCK_RAW

3.2.13 SOCK_RDM

Socket constant for SOCK_RDM

3.2.14 SOCK_SEQPACKET

Socket constant for SOCK_SEQPACKET

3.2.15 SOCK_STREAM

Socket constant for SOCK_STREAM

3.2.16 SOL_SOCKET

Socket constant for SOL_SOCKET

3.2.17 SO_BROADCAST

Socket constant for SO_BROADCAST

3.2.18 SO_DONTROUTE

Socket constant for SO_DONTROUTE

3.2.19 SO_KEEPALIVE

Socket constant for SO_KEEPALIVE

3.2.20 SO_REUSEADDR

Socket constant for SO_REUSEADDR

Appendix A GNU General Public License

Version 3, 29 June 2007

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