

**NAME**

`pcap_loop`, `pcap_dispatch` – process packets from a live capture or savefile

**SYNOPSIS**

```
#include <pcap/pcap.h>
```

```
typedef void (*pcap_handler)(u_char *user, const struct pcap_pkthdr *h,  
                             const u_char *bytes);
```

```
int pcap_loop(pcap_t *p, int cnt,  
              pcap_handler callback, u_char *user);
```

```
int pcap_dispatch(pcap_t *p, int cnt,  
                  pcap_handler callback, u_char *user);
```

**DESCRIPTION**

**pcap\_loop()** processes packets from a live capture or “savefile” until *cnt* packets are processed, the end of the “savefile” is reached when reading from a “savefile”, **pcap\_breakloop**(3PCAP) is called, or an error occurs. It does **not** return when live packet buffer timeouts occur. A value of **-1** or **0** for *cnt* is equivalent to infinity, so that packets are processed until another ending condition occurs.

**pcap\_dispatch()** processes packets from a live capture or “savefile” until *cnt* packets are processed, the end of the current bufferful of packets is reached when doing a live capture, the end of the “savefile” is reached when reading from a “savefile”, **pcap\_breakloop()** is called, or an error occurs. Thus, when doing a live capture, *cnt* is the maximum number of packets to process before returning, but is not a minimum number; when reading a live capture, only one bufferful of packets is read at a time, so fewer than *cnt* packets may be processed. A value of **-1** or **0** for *cnt* causes all the packets received in one buffer to be processed when reading a live capture, and causes all the packets in the file to be processed when reading a “savefile”.

Note that, when doing a live capture on some platforms, if the read timeout expires when there are no packets available, **pcap\_dispatch()** will return 0, even when not in non-blocking mode, as there are no packets to process. Applications should be prepared for this to happen, but must not rely on it happening.

*callback* specifies a *pcap\_handler* routine to be called with three arguments: a *u\_char* pointer which is passed in the *user* argument to **pcap\_loop()** or **pcap\_dispatch()**, a *const struct pcap\_pkthdr* pointer pointing to the packet time stamp and lengths, and a *const u\_char* pointer to the first **caplen** (as given in the *struct pcap\_pkthdr* a pointer to which is passed to the callback routine) bytes of data from the packet. The *struct pcap\_pkthdr* and the packet data are not to be freed by the callback routine, and are not guaranteed to be valid after the callback routine returns; if the code needs them to be valid after the callback, it must make a copy of them.

The bytes of data from the packet begin with a link-layer header. The format of the link-layer header is indicated by the return value of the **pcap\_datalink**(3PCAP) routine when handed the **pcap\_t** value also passed to **pcap\_loop()** or **pcap\_dispatch()**. <https://www.tcpdump.org/linktypes.html> lists the values **pcap\_datalink()** can return and describes the packet formats that correspond to those values. The value it returns will be valid for all packets received unless and until **pcap\_set\_datalink**(3PCAP) is called; after a successful call to **pcap\_set\_datalink()**, all subsequent packets will have a link-layer header of the type specified by the link-layer header type value passed to **pcap\_set\_datalink()**.

Do **NOT** assume that the packets for a given capture or “savefile” will have any given link-layer header type, such as **DLT\_EN10MB** for Ethernet. For example, the “any” device on Linux will have a link-layer header type of **DLT\_LINUX\_SLL** or **DLT\_LINUX\_SLL2** even if all devices on the system at the time the “any” device is opened have some other data link type, such as **DLT\_EN10MB** for Ethernet.

**RETURN VALUE**

**pcap\_loop()** returns **0** if *cnt* is exhausted or if, when reading from a “savefile”, no more packets are available. It returns **PCAP\_ERR** OR if an error occurs or **PCAP\_ERROR\_BREAK** if the loop terminated due to a call to **pcap\_breakloop()** before any packets were processed. It does **not** return when live packet buffer timeouts occur; instead, it attempts to read more packets.

**pcap\_dispatch()** returns the number of packets processed on success; this can be 0 if no packets were read

from a live capture (if, for example, they were discarded because they didn't pass the packet filter, or if, on platforms that support a packet buffer timeout that starts before any packets arrive, the timeout expires before any packets arrive, or if the file descriptor for the capture device is in non-blocking mode and no packets were available to be read) or if no more packets are available in a "savefile." It returns **PCAP\_ERROR** if an error occurs or **PCAP\_ERROR\_BREAK** if the loop terminated due to a call to **pcap\_breakloop()** before any packets were processed. **If your application uses `pcap_breakloop()`, make sure that you explicitly check for `PCAP_ERROR` and `PCAP_ERROR_BREAK`, rather than just checking for a return value < 0.**

If **PCAP\_ERROR** is returned, **pcap\_geterr(3PCAP)** or **pcap\_perror(3PCAP)** may be called with *p* as an argument to fetch or display the error text.

#### **BACKWARD COMPATIBILITY**

In libpcap versions before 1.5.0, the behavior when *cnt* was **0** was undefined; different platforms and devices behaved differently, so code that must work with these versions of libpcap should use **-1**, not **0**, as the value of *cnt*.

#### **SEE ALSO**

**pcap(3PCAP)**