

```
interface PacketCounter
{
    struct packetinfo {
        int numpackets; /* Count of total packets */
        int numbcasts; /* Count of broadcast packets*/
    };

    oneway void incTcount (in int addedpackets);
    deferred int resetTcount (in int newnumpkts);
    twoway int resetPinfo (in struct packetinfo);
};
```

**Figure 23.12** An example IDL file that declares a data type and three functions that operate on the data. The keyword *in* is used to specify that an argument is sent from the caller to the called program.