

---

Subject: Re: Shared memory between several IDL processes

Posted by [Pierre V.](#) on Sun, 24 Dec 2006 01:37:22 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

You might try using sockets for interprocess communication. Have a look at this thread:

[http://groups-beta.google.com/group/comp.lang.idl-pvwave/browse\\_thread/thread/ec990d0d671264c9](http://groups-beta.google.com/group/comp.lang.idl-pvwave/browse_thread/thread/ec990d0d671264c9)

One of the entries mentions an undocumented feature of IDL 6.3 where you can listen on a socket as a server. The nice thing about sockets is they work the same whether your processes are on the same machine or on multiple machines. Like you say, shared memory and the IDL bridge are only useful if you are staying on the same machine.

-Pierre

---