	PUT version	GET version	MPI version
ping phase	<pre>if (me == 1) then x(1:n)[2] = x(1:n) sync images(2) else if (me == 2) then sync images(1) end if</pre>	<pre>if (me == 1) then sync images(1) else if (me == 2) then x(1:n) = x(1:n)[1] sync images(1) end if</pre>	if (id == 0) then call MPI_Send(x, n, 1,) else if (id == 1) then call MPI_Recv(x, n, 0,) end if
pong phase	<pre>if (me == 1) then sync images(2) else if (me == 2) then x(1:n)[1] = x(1:n) sync images(1) end if</pre>	<pre>if (me == 1) then x(1:n) = x(1:n)[2] sync images(2) else if (me == 2) then sync images(1) end if</pre>	<pre>if (id == 0) then call MPI_Recv(x, n, 1,) else if (id == 1) then call MPI_Send(x, n, 0,) end if</pre>