Idea (1A)

- Communication Scheduling
- •

Copyright (c) 2012 Young W. Lim.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

Please send corrections (or suggestions) to youngwlim@hotmail.com.

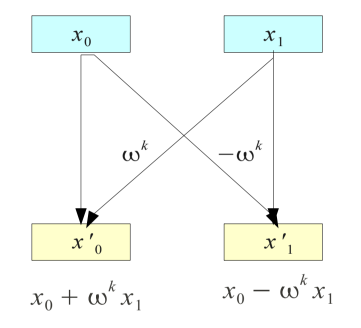
This document was produced by using OpenOffice and Octave.

Young Won Lim 02/06/2012

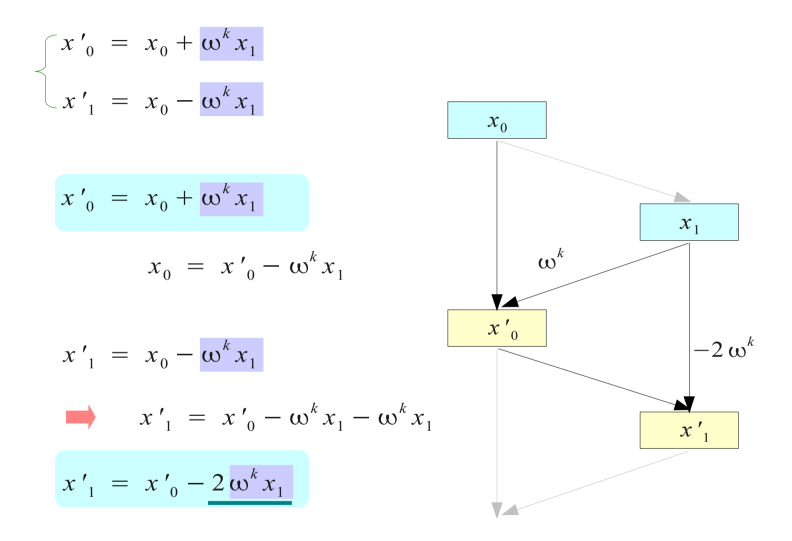
The Butterfly Operations

$$x'_{0} = x_{0} + \omega^{k} x_{1}$$

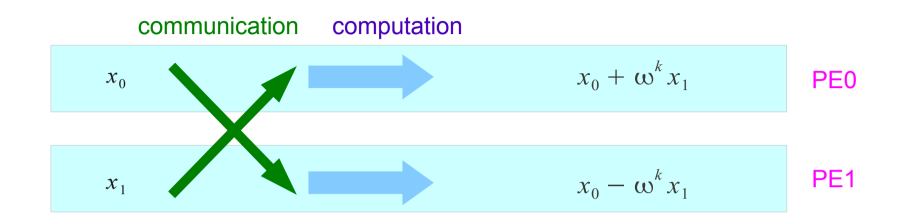
 $x'_{1} = x_{0} - \omega^{k} x_{1}$



The Butterfly Operations



Communication Patterns

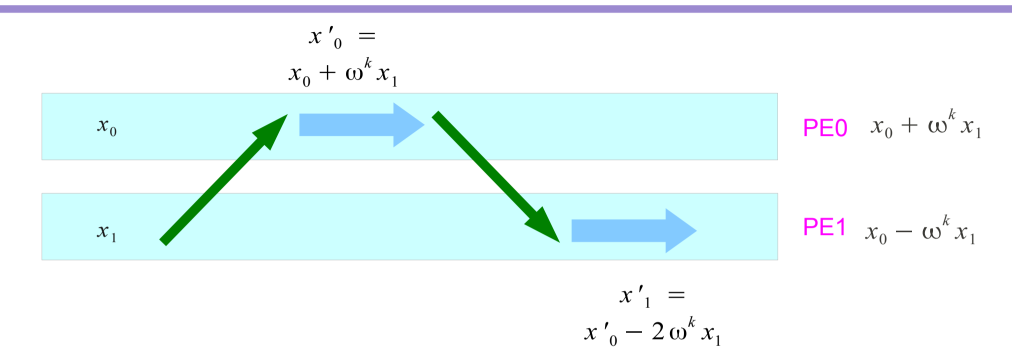


MPI_Sendrecv

To avoid deadlock, there must be lower level communication scheduling overhead?

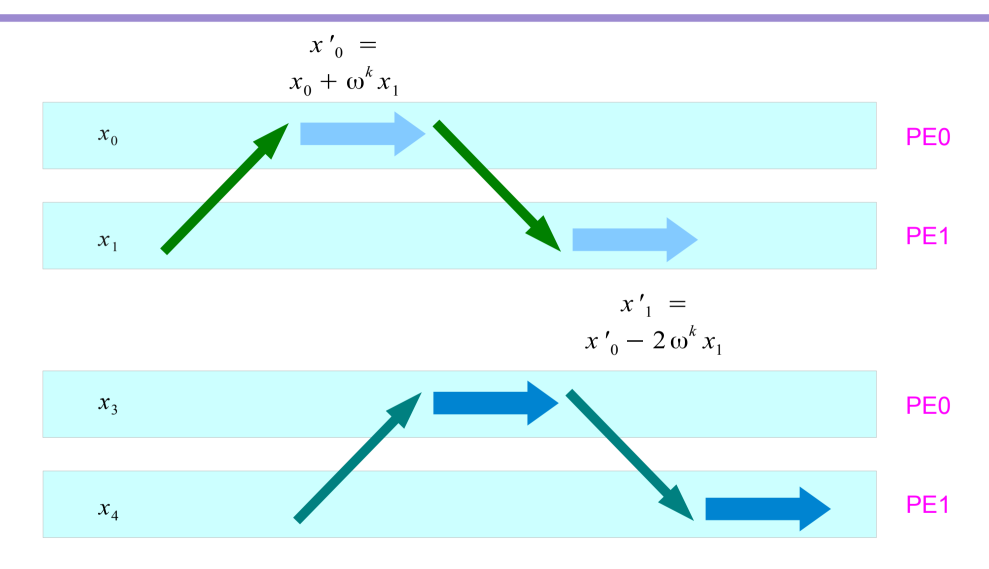
Unless real duplex communication link \rightarrow Shared Bandwidth

Communication Scheduling

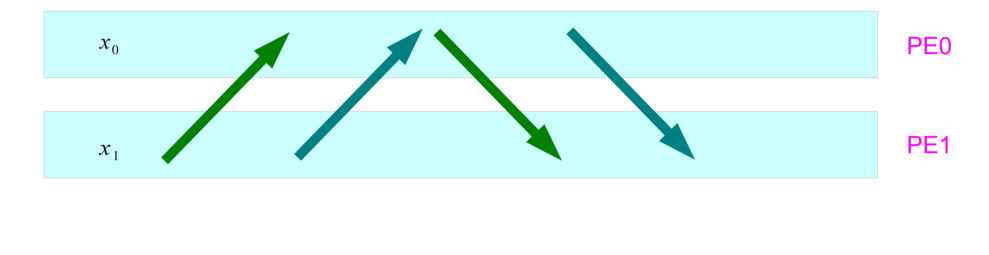


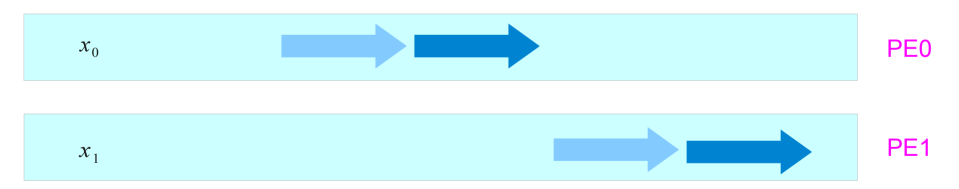
Swapping communication pattern can be avoided

Communication Latency Hiding (1)



Communication Latency Hiding (2)





Speed Up ?

Ratio of Comp time to Comm time?

References

