HPF Model of Computation

- **goal is to generate loosely synchronous program**
  - main target was distributed memory machines
- **Explicit identification of parallel work**
  - forall statement
- **Extensions to FORTRAN90**
  - the forall statement has been added to the language
  - the rest of the HPF features are comments/pragmas
  - any HPF program can be compiled serially
- **Key Feature: Data Distribution**
  - how should data be allocated to nodes?
  - critical questions for distributed memory machines
  - turns out to be useful for SMP too since it defines locality

HPF Language Concepts

- **Virtual processor**
  - an abstraction of a CPU
  - can have one and two dimensional arrays of VPs
  - each VP may map to a physical processor
  - several VP’s may map to the same processor
- **Template**
  - a virtual array (no data)
  - used to describe how real array are aligned with each other
  - templates are distributed onto to virtual processors
- **Align directives**
  - expresses how data in different arrays should be aligned
  - uses affine functions of array indexes
  - e.g., align element I of array A with element I+3 of B

Notes

- MPI programming assignment due yesterday
- OpenMP assignment posted yesterday
  - questions?
- More papers posted soon
  - first volunteers should be those of you who haven’t done a day for questions yet
Distribution Options

- **BLOCK**
  - divide data into N (one per VP) contiguous units
- **CYCLIC**
  - assign data in round robin fashion to each processor
- **BLOCK(n)**
  - groups of n units of data are assigned to each processor
  - must be at least (array size)/n virtual processors
- **CYCLIC(n)**
  - n units of contiguous data are assigned round robin
  - CYCLIC is the same as CYCLIC(1)

Each can be applied separately to each dimension of a multi-dimensional array

Computation

- Where should the computation be performed?
- Goals:
  - do the computation near the data
    - non-local data requires communication
    - keep it simple
    - HPF compilers are already complex
- Compromise: “owner computes”
  - computation is done on the node that contains the lhs of a statement
  - non-local data for the rhs operands are sent to the node as needed, often before a forall loop starts

Finding the Data to Use

- **Easy Case**
  - the location of the data is known at compile time
- **Challenging case**
  - the location of the data is a known (invertible) function of input parameters such as array size
- **Difficult Case (irregular computation)**
  - data location is a function of data
  - indirection array used to access data
    \[ A[index[i],j] = \ldots \]

Challenging Case

- Each processor can identify its data to send/receive
  - use a pre-processing loop to identify the data to move
  
  for each local element I
  
  receive_list = global_to_proc(f(I))
  send_list = global_to_proc(f^{-1}(I))
  
  send data in send_list and receive data in receive_list
  
  for each local lhs element I
  
  perform the computation
Irregular Computation

- Pre-processing step requires data to be sent/received
  - since we might need to access non-local index arrays
- two possible cases
  - Gather: \( a(l) = b(u(l)) \)
    - pre-processing builds a receive list for each processor
    - send list is known based on data layout
  - Scatter: \( a(u(l)) = b(l) \)
    - pre-processing builds a send list for each processor
    - receive list is known based on data layout

Communication Library

- How is HPF different from PVM/MPI?
  - abstraction based on distributed, but global arrays
    - provides some support for index translation
    - PVM/MPI only has local arrays
  - multicast is in one dimension of an array only
  - shifts and concatenation provided
  - special ops for moving vectors of send/recv lists in the library for the compiler to use
    - precomp_read
    - postcomp_write
- Goals
  - written in terms of native message passing
  - tries to provide a single portable abstraction to compile to