

What's XcalableACC ?

- **XcalableACC (XACC)** is a PGAS language for accelerated clusters, which is a directive-based language extension of C and Fortran based on an XcalableMP PGAS language by using OpenACC.
- XACC supports typical parallelization under “global-view model” programming and enables parallelizing the original sequential code by using simple directives.
- XACC also includes coarray features for “local-view model” programming.

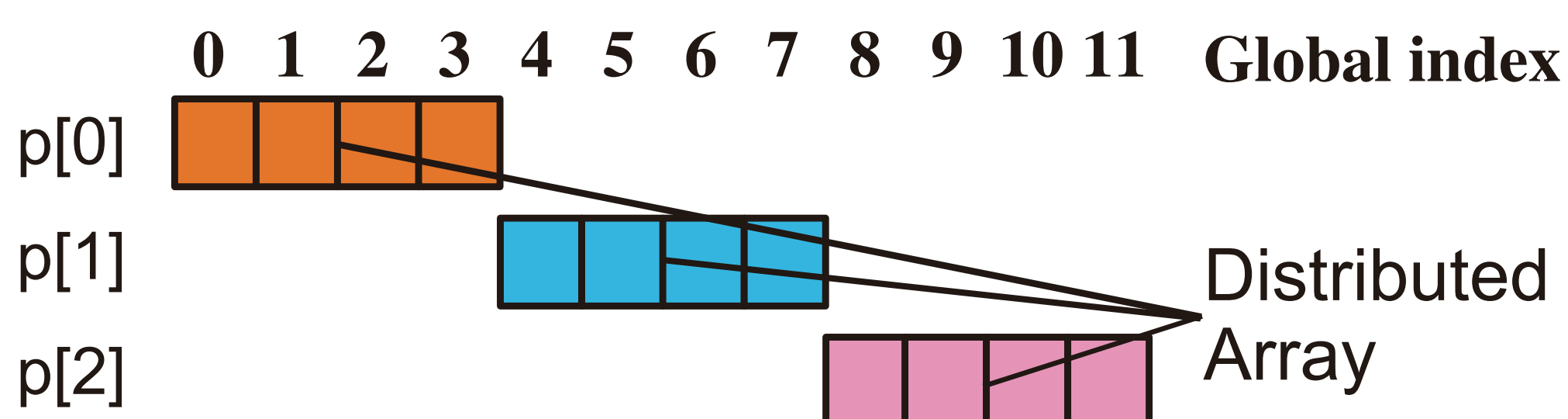


Global-view model

Array a[] is distributed onto an accelerator on each nodes.

```
int a[12];
#pragma xmp nodes p[3]
#pragma xmp template t[12]
#pragma xmp distribute t[block] onto p
#pragma xmp align a[i] with t[i]
#pragma acc enter data copyin(a)
```

Data mapping



Two directives parallelize a for-statement.

```
#pragma xmp loop on t[i]
#pragma acc parallel loop
for(i = 0; i < 12; i++)
    a[i] = func(i);
```

Work mapping

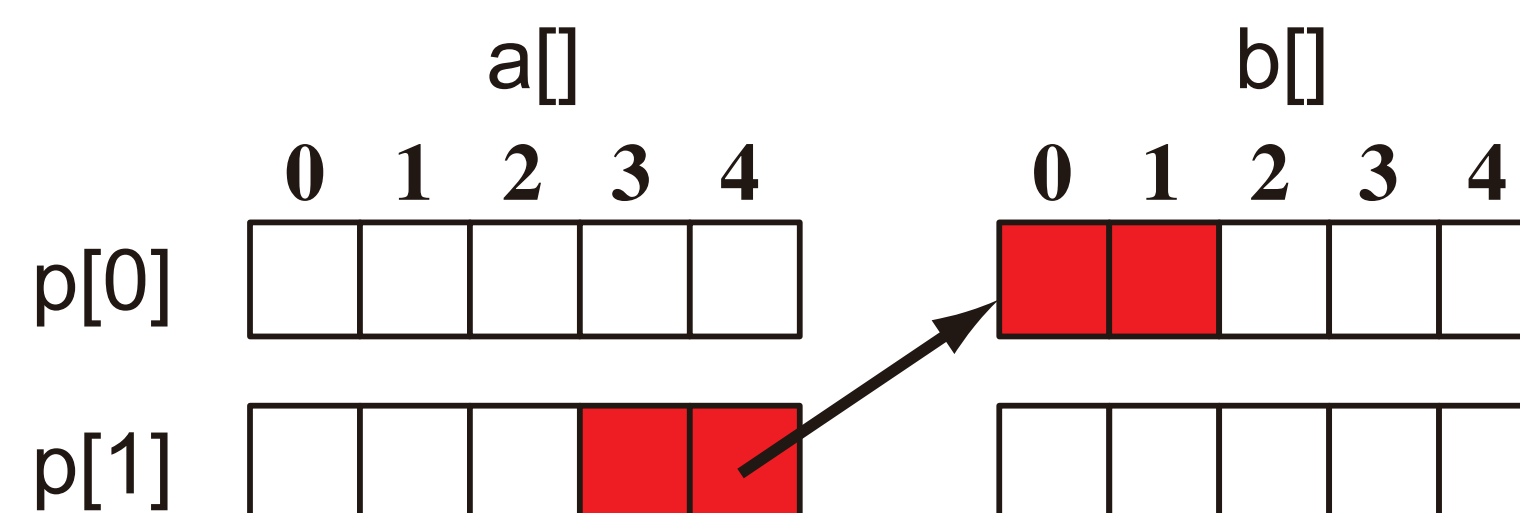
Local-view model

XACC C language defines array section and codimension equivalent to CAF.

```
x[start:length]:[node_number]
```

Above code means **length** elements from **x[start]** to **x[start+length-1]** located on **node_number** are referred.

```
double a[5]:[*], b[5]:[*]; // Declare
#pragma acc declare create(a, b)
:
if(xmp_node_rank()==1){
#pragma acc host_data use_device(a, b)
    b[0:2]:[0] = a[3:2]; // Put
}
```



Evaluation

- **Benchmark**
 - HIMENO is a stencil code which evaluates the performance of incompressible fluid analysis code.
 - NPB CG is to solve minimum eigenvalue of symmetric and positive definite sparse matrix using the conjugate gradient method.
- **Performance on HA-PACS/TCA system**

- **Productivity (Source lines of Code)**

	HIMENO	NPB CG
XcalableACC (a, b)	198 (34, 9)	609 (48, 20)
MPI + OpenACC (b)	328 (13)	772 (24)

(a) Number of XcalableMP directives
(b) Number of OpenACC directives

