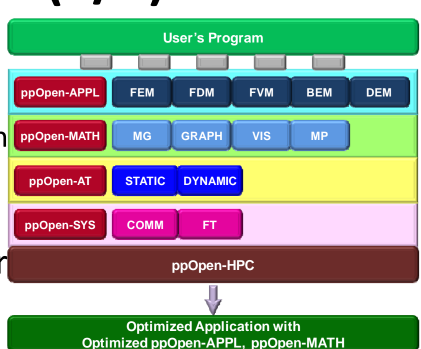
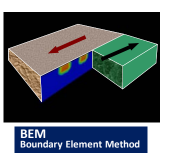
ppOpen-HPC (1/2)

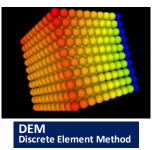
- Open Source Infrastructure
 - for development & execution of optimized & reliable codes
 - on post-peta (pp) scale system with heterogeneous computing nodes
 - Multicore CPU's + Accelerators (e.g. GPGPU and/or Manycores etc.)
- Groups of Libraries, Tools etc. for various types of procedures in scientific computations.
 - ppOpen-APPL
 - FEM, FDM, FVM, BEM, DEM
 - Linear Solvers, Matrix Assembling,
 - I/O, AMR/DLB
 - ppOpen-MATH
 - MG, Graph op's, Visualization, Coupling
 - ppOpen-AT
 - Static, Dynamic
 - ppOpen-SYS
 - Node-to-node comm., Fault Tolerance



Finite Difference Method



Finite Element Method



FVM Finite Volume Method

ppOpen-HPC (2/2)

- Features/Goals of ppOpen-HPC
 - Source code developed on a PC with a single processor by FORTRAN/C is linked with these libraries, and generated parallel code is optimized for post-peta scale system.
 - CUDA, OpenGL etc. are hidden from application developers
 - Automatic tuning (AT) enables smooth and easy shift to further development on new/future architectures through ppOpen-AT
 - Directive-based special AT language (e.g. ABCLibscript) for specific procedures in scientific computing, focused on optimum memory access
 - Co-Design by Computer/Computational Sciences, Numerical Libraries/Algorithms (P.I.: Kengo Nakajima (ITC/Univ. Tokyo))
 - 4 institutes of Univ. Tokyo (ITC, AORI, CIDIR, RACE), Kyoto U. & JAMSTEC
- Related Works
 - Component –based frameworks
 - GeoFEM, HPC-MW, Sphere, OpenMM
- International Contributions
 - HMC (Hybrid Multicore Consortium)
 - IESP

```
#pragma ABCLib install unroll (i,j,k) region start #pragma ABCLib name MyMatMul #pragma ABCLib varied (i,j,k) from 1 to 4 for(i = 0; i < n; i++){ for(j = 0; j < n; j++){ for(k = 0; k < n; k++){ } A[i][j] = A[i][j] + B[i][k] * C[k][j]; } } } } }  #pragma ABCLib install unroll (i,j,k) region end
```