Structured ALE Solver

Overview

- Structured ALE mesh automatically generated
 - Smaller input deck; Easier modifications to the mesh; Less I/O time.
- Shorter calculation time
 - Sorting, searching faster and more efficient; Also more accurate.
- Less memory

• A rewritten leaner, cleaner code using less memory to accommodate larger problems.

• SMP, MPP, MPP-Hybrid supported

 Redesigned algorithm enabled SMP parallelization and hence MPP Hybrid.

• Enhancement on MPP efficiency

Automated Mesh Generation

- User specifies mesh spacing information along three directions
- One node for mesh origin and another three for local coordinate system



Time

Mesh Motion

- Motion of the origin node defines translational mesh motion
- Motion of the three nodes defining the local coordinate system defines mesh rotation.



Keywords

• *ALE_STRUCTURED_MESH

| *ALE_STR | UCTURED_ | MESH | | | |
|----------|----------|-------|------|-------|--|
| MSHID | PID | NBID | EBID | | |
| CPIDX | CPIDY | CPIDZ | NID0 | LCSID | |

• *ALE_STRUCTURED_MESH_CONTROL_POINTS

| *ALE_STRUCTURED_MESH_CONTROL_POINTS | | | | | |
|-------------------------------------|-----|------|--|--|--|
| CPID | SFO | OFF0 | | | |
| NID1 | X1 | | | | |
| NID2 | X2 | | | | |

S-ALE: Faster Runs

- Much faster FSI (Fluid structure interaction) searching for structured ALE mesh
- A faster advection scheme with SMP implemented.

Time saving in a Bridgestone tire rolling in mud model

| | ALE | S-ALE | Reduction |
|------------|--------|--------|-----------|
| Total Time | 30941s | 18566s | 40% |
| FSI | 15449s | 5828s | 62% |
| S-ALE | 7595s | 5377s | 29% |

134400 S-ALE solid elements; Simulation time 2000ms. Single precision MPP dev.103813 48 cpus

SMP & MPP Hybrid: Model Description



Airbag inflated by ideal gas and then kept still; 9261 ALE solids elements with 294 shells.

Donor Cell (1st order)

SMP Result: Single precision -1, -2, -4, -8 cpu; clock time spent in S-ALE solver listed in the table (Haswell1)

| NCPU | -1 | -2 | -4 | -8 |
|----------|-----|------|------|------|
| Time (s) | 298 | 168 | 103 | 70 |
| Speedup | | 1.77 | 2.87 | 4.25 |

MPP Hybrid Result: Single precision 24x-1, 12x-2, 8x-3, 6x-4 clock time spent in S-ALE solver listed in the table (Barstow); 1x-1 case 530s

| NCPU | 24x-1 | 12x-2 | 8x-3 | 6x-4 |
|----------|-------|-------|------|------|
| Time (s) | 55 | 57 | 60 | 60 |
| Speedup | 9.72 | 9.32 | 8.80 | 8.80 |

Both SMP and MPP Hybrid provide consistent answers with multiple threads (NCPU=-N);

Van Leer (2nd order)

SMP Result: Single precision -1, -2, -4, -8 cpu; clock time spent in S-ALE solver listed in the table (Haswell1)

| NCPU | -1 | -2 | -4 | -8 |
|----------|-----|------|------|------|
| Time (s) | 531 | 292 | 179 | 111 |
| Speedup | | 1.82 | 2.97 | 4.78 |

MPP Hybrid Result: Single precision 24x-1, 12x-2, 8x-3, 6x-4 clock time spent in S-ALE solver listed in the table (Barstow); 1x-1 case 1000s

| NCPU | 24x-1 | 12x-2 | 8x-3 | 6x-4 |
|----------|-------|-------|-------|-------|
| Time (s) | 90 | 94 | 99 | 98 |
| Speedup | 11.05 | 10.68 | 10.13 | 10.16 |

Both SMP and MPP Hybrid provide consistent answers with multiple threads (NCPU=-N);

SMP Scalability



Speedup versus number of cores

MPP Hybrid Performance



Speedup versus number of MPP x SMP cores

MPP Performance: Model Description



Mine buried under soil; Generic Hull Structure; 5.5 million ALE elements; Simulation time 80ms.

MPP Scalability



AWG/Orion Problem



AWG/Orion Problem: Speedup & Memory

| | ALE | S-ALE |
|-------------------|----------|--------------------|
| Total time | 25,276 s | 14,204 s (1.81) |
| Advection | 11,140 s | 5,350 s (2.08) |
| FSI | 5,746 s | 3,983 s (1.44) |
| Maximum memory | 34M | 23M (1.47) |

MPP dev.100943 single precision 12 cpu run on a 2.2G Xeon E5-4640 cluster

Multiple Mesh Domains

- Multiple meshes can be generated.
- Each mesh domain is solved independently; unaware of others' existence.
- Different meshes can occupy SAME spatial domain.



Multiple Mesh Domains

Two pressurized airbags, each inside an independent S-ALE mesh.



Contact between bags DISABLED



Contact between bags ENABLED

Supporting Large Problems

• S-ALE uses much less memory in MPP decomposition phase. For the underwater explosion case, 36 million elements run uses less than 2G words. The largest problem tested so far is with 140 million elements.

| Refinement | Number of Elements | Clock Time | Number of Cycles |
|------------|--------------------|------------|---------------------|
| 8x8x8 | 2,359,296 | 199s | 745 |
| 16x16x16 | 18,874,168 | 2891s | 1514 |
| 20x20x20 | 36,864,000 | 6693s | 1904 |

Comparison for the 8x8x8 refinement case between ALE and S-ALE

| Solver | MAX Memory (words) | Clock Time (s) | 48 CPU MPP |
|--------|-----------------------|-------------------|------------------|
| ALE | 414M | 312 | Single Precision |
| S-ALE | 129M | 199 | |

Future Work

- Leaner database for faster post-processing
 - Reduction in geometric data; compact volume fraction storage
 Users' choice of history variables to database
- Interactively mesh generation
 - GUI interface for easier model construction
- Stabilize the solver
 - Cleanup to reduce memory waste and achieve further speedup
- Enhance parallelization efficiency

• Explore MPP decomposition methods; Reduce serial coding for better SMP, MPP/Hybrid efficiency

• Explore different advection methods

S-ALE Applications

Application: Penetration – Model Description

- A long rod projectile impacting an oblique steel plate (Fugelso & Taylor 1978).
- Model dimensions from ARL-TR-2173 (Schraml & Kimsey 2000)

PLATE

7.87e-3

76.7e3

200.1e3

0.3

0.792e3

 Material MAT_JOHNSON_COOK+EOS_LINEAR_POLYNOMIAL, "Numerical Simulation of High-Velocity oblique Impacts of Yawed Long Rod Projectile Against Thin-Plate" (Yo-Han Yoo 2002)



0.51e3

0.26

0.014

1.03

1809

283

166.7e3

Application: Penetration – Simulation

- 1mmx1mmx1mm regular HEX mesh with 387,000 elements (215x60x30)
- Simulation time of 0.04s took 7 minutes on a single thread SMP.



- S-ALE: A straight-forward 3-step setup
 - 1. Mesh generation to generate a single mesh part.
 - 2. Define ALE multi-materials to define materials reside in the S-ALE mesh.
 - 3. Fill in the multi-materials to fill in the S-ALE mesh with the multimaterials at the initial stage.
- Two kinds of *PART definition in S-ALE
 - Mesh PART: refers to S-ALE mesh a collection of elements and nodes; no material info; only one mesh PART.
 - Material PART: refers to multi-materials flow inside the S-ALE mesh; no mesh info; multiple cards each defines one multi-material (*MAT+*EOS+*HOURGLASS).

| *ALE_STRUC | TURED_MESH | | | | |
|------------|------------|--------|--------|-------|--|
| MSHID | PID | NBID | EBID | | |
| 1 | 11 | 100001 | 100001 | | |
| CPIDX | CPIDY | CPIDZ | NID0 | LCSID | |
| 1001 | 1002 | 1003 | | | |

MSHID: Mesh ID (for future use)

PID: Part ID assigned to the mesh NO NEED to define *PART card

NBID: Starting Node ID

EBID: Starting Element ID

NIDO: Origin Node ID

LCSID: Local Coordinate System ID

*ALE_STRUCTURED_MESH_CONTROL_POINTS
1001
1 -107.5
216
107.5

| *ALE_STRUCTURED_M | ESH_CONTROL_POINTS |
|-------------------|--------------------|
| 1002 | |
| 1 | -30.0 |
| 61 | 30.0 |

| *ALE_STRUCTURED_M | ESH_CONTROL_POINTS |
|-------------------|--------------------|
| 1003 | |
| 1 | -15.0 |
| 31 | 15.0 |

| *ALE_MULTI-MA | | | *PART | | | | |
|---------------|-------|----------|-------|-------|-----|-------|------|
| PID | PTYPE | | PID | SECID | MID | EOSID | HGID |
| 1 | 1 | <u> </u> | 1 | 1 | 1 | 1 | 1 |
| 3 | 1 | | 3 | 1 | 2 | 2 | 1 |
| 2 | 1 | | 2 | 1 | 3 | | 1 |

1 to 1 correspondence

| PID | MATERIAL | AMMG |
|-----|----------|------|
| 1 | ROD | 1 |
| 3 | VACUUM | 2 |
| 2 | PLATE | 3 |

- *PART definitions to define multi-materials reside in S-ALE mesh; one to one correspondence.
- These PART IDs only appear in *ALE_MULTI-MATERIAL_GROUP; NOT to be used anywhere else.
- Material PARTs have neither elements nor nodes; serves as a wrapper to include *MAT+*EOS+HOURGLASS

| *INITIAL_ | VOLUME_F | RACTION_ | GEOMETR | Y | | | |
|-----------|----------|----------|---------|--------|-----|-------|-------|
| SID | IDTYP | BAMMG | | | | | |
| 11 | 1 | 2 | | | | | |
| TYPE | FILLOPT | FAMMG | VELX | VELY | | | |
| 1 | 1 | 3 | -61.631 | 208.06 | | | |
| PID | IDTYP | | | | | | |
| 101 | 1 | | | | | | |
| TYPE | FILLOPT | FAMMG | VELX | | | | |
| 4 | 0 | 1 | 1289 | | | | |
| X0 | Y0 | Z0 | X1 | Y1 | Z1 | R1 | R2 |
| -103.0 | 0.0 | 0.0 | -26.33 | 0.0 | 0.0 | 3.835 | 3.835 |

- 1. First set all elements in PART 11 to vacuum (AMMG2)
- 2. Next switch vacuum (AMMG2) inside LAG part 101 to plate (AMMG3)
- 3. Finally switch vacuum (AMMG2) inside a cylinder to rod (AMMG1)

| *CONTROL | ALE | | | | | | | |
|----------|---------|---------|----------|---------|----|-------|----------|-------------|
| DCT | NADV | METHOD | AFAC | BFAC | CF | FAC | DFAC | EFAC |
| | 1 | 1 | | | | | | |
| START | END | AAFAC | VFACT | PRIT | E | BC | PREF | NSIDEBC |
| | | | | | | | | |
| | | | | | | | | |
| *CONTROL | TERMINA | TION *C | ONTROL_T | IMESTEP | | *DATA | BASE_BIN | DARY_D3PLOT |
| ENDTIME | E ENDC | YCL | DTINIT | TSSFAC | | | DT | LCDT |
| 0.04 | | | | 0.600 | | 0 | .001 | |

Optional card: refine the mesh for better accuracy

| *ALE_STRUCT | JRED_MESH_RE | FINE | |
|-------------|--------------|------|----|
| MSHID | NX | NY | NZ |
| 1 | 2 | 2 | 2 |

Application: Penetration – Refinement



Model size: 387,000 vs. 3,096,000 Running time: 14m vs. 3h16m.

Application: Penetration – MPP Performance

| NCPU | 12 | 24 | 48 | 96 | 192 | 384 |
|------------|------|------|-----|-----|-----|-----|
| Total Time | 2068 | 1128 | 680 | 333 | 176 | 98 |
| S-ALE | 1327 | 733 | 451 | 220 | 118 | 62 |



Note: Total time excluded MPP decomposition time

Application: Explosion – Model Description

 Blast mine on plate; Model dimensions and material properties from "Validation of a Loading Model for Simulating Blast Mine Effects on Armoured Vehicles", Williams et al, 7th International LS-DYNA Users Conference; DRDC (Defence R&D Canada)



 S-ALE mesh spans from (-1.714, -1.714, -1.0) to (1.714, 1.714, 1.321) modeled by 1,339,200 (120x120x93) elements.

Application: Explosion – Simulation



S-ALE: 1 hrs 47 mins ALE: 4 hrs 28 mins 20ms simulation time 1.3 million S-ALE elements MPP 48 cpus



Application: Explosion – Model Setup 1

| *ALE_STRUC | TURED_MESH | | | | |
|------------|------------|---------|---------|-------|--|
| MSHID | PID | NBID | EBID | | |
| 1 | 999 | 5000001 | 5000001 | | |
| CPIDX | CPIDY | CPIDZ | NID0 | LCSID | |
| 1001 | 1001 | 1003 | | | |

MSHID: Mesh ID (for future use)

PID: Part ID assigned to the mesh NO NEED to define *PART card

NBID: Starting Node ID

EBID: Starting Element ID

NIDO: Origin Node ID

LCSID: Local Coordinate System ID

| *ALE_STRUCTURED_M | ESH_CONTROL_POINTS |
|-------------------|--------------------|
| 1001 | |
| 1 | -1.714290 |
| 121 | 1.714290 |

| *ALE_STRUCTURED_MESH_CONTROL_POINTS | | | | | |
|-------------------------------------|-----------|--|--|--|--|
| 1003 | | | | | |
| 1 | -1.000000 | | | | |
| 32 | -0.131200 | | | | |
| 37 | 0.000000 | | | | |
| 94 | 1.321190 | | | | |

Application: Explosion – Model Setup 2

| *ALE_MULTI-MAT | | | *PART | | | | |
|----------------|-------|----------|-------|-------|------|-------|------|
| PID | PTYPE | 1 to 1 | PID | SECID | MID | EOSID | HGID |
| 3000 | 1 | <u> </u> | 3000 | 3000 | 3001 | 3001 | 3000 |
| 1000 | 1 | | 1000 | 1000 | 1001 | 1000 | 1000 |
| 2000 | 1 | | 2000 | 2000 | 2000 | 2000 | 2000 |
| 2001 | 1 | | 2001 | 2000 | 2000 | 2000 | 2000 |

| PID | MATERIAL | AMMG |
|------|-----------|------|
| 3000 | HE | 1 |
| 1000 | SOIL | 2 |
| 2000 | AIR Below | 3 |
| 2001 | AIR Above | 4 |

- *SECTION should always be 11. Same SECID OK.
- *HOURGLASS form and coefficient should always be 1 and 1.0e-6. Same HGID OK.
- PIDs not used elsewhere. Only to be put into *ALE_MULTI-MATERIAL_GROUP card.

Application: Explosion – Model Setup 3

| *INITIAL_\ | /OLUME_FR | | EOMETRY | | | | |
|------------|-----------|---------|---------|-----|----------|----------|--------|
| SID | IDTYP | BAMMG | | | | | |
| 999 | 1 | 4 | | | | | |
| TYPE | FILLOPT | FAMMG | | | | "5 = | BOX" |
| 5 | 0 | 3 | | | | | |
| X0 | Y0 | Z0 | X1 | Y1 | Z1 | | |
| -1.0 | -1.0 | 0.0 | 1.0 | 1.0 | 0.39404 | | |
| TYPE | FILLOPT | FAMMG | | | | "3 = P | LANE" |
| 3 | 0 | 2 | | | | | |
| X0 | Y0 | Z0 | NX | NY | NZ | | |
| 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | -1.0 | | |
| TYPE | FILLOPT | FAMMG | | | | "4 = CYI | INDER" |
| 4 | 0 | 1 | | | | | |
| X0 | Y0 | Z0 | NX | NY | NZ | R1 | R2 |
| 0.0 | 0.0 | -0.1312 | 0.0 | 0.0 | -0.05080 | 0.12 | 0.12 |

All to "AIR Above"; 2. Inside box to "AIR below";
 Below plane to "SOIL"; 4. Inside Cylinder to "HE"

Application: Explosion – Model Setup FSI

Couple plate to air below

| *CONSTRAINED_LAGRANGE_IN_SOLID | | | | | | | | | |
|--------------------------------|--------|-------|-------|--------|-------|-------|-------|--|--|
| SLAVE | MASTER | SSTYP | MSTYP | NQUAD | CTYPE | DIREC | MCOUP | | |
| 5000 | 999 | 1 | 1 | 2 | 4 | 2 | -33 | | |
| START | END | PFAC | FRIC | FRCMIN | NORM | NORMT | DAMP | | |
| | | -54 | | 0.3 | | | | | |
| CQ | HMIN | HMAX | ILEAK | PLEAK | | | | | |
| | | | 2 | 0.1 | | | | | |

Couple plate to HE and soil

| *CONSTRAINED_LAGRANGE_IN_SOLID | | | | | | | | | |
|--------------------------------|--------|-------|-------|--------|-------|-------|-------|--|--|
| SLAVE | MASTER | SSTYP | MSTYP | NQUAD | CTYPE | DIREC | MCOUP | | |
| 5000 | 999 | 1 | 1 | 2 | 4 | 2 | -12 | | |
| START | END | PFAC | FRIC | FRCMIN | NORM | NORMT | DAMP | | |
| | | -55 | | 0.3 | | | | | |
| CQ | HMIN | HMAX | ILEAK | PLEAK | | | | | |
| | | | 2 | 0.1 | | | | | |

Application: Explosion – Model Setup MISC

| *CONTRO | L_ALE | | | | | | |
|---------|-------|--------|-------|------|------|----------|---------|
| DCT | NADV | METHOD | AFAC | BFAC | CFAC | DFAC | EFAC |
| | 1 | 1 | | | | | |
| START | END | AAFAC | VFACT | PRIT | EBC | PREF | NSIDEBC |
| | | | | | | 101325.0 | |

Define NODESET SEGSET using *SET_"?"_GENERAL

| *BOUNDARY_NON_REFLECTING | | | *SET_SEG | MENT_GEN | ERAL |
|--------------------------|-----|-----|----------|----------|------|
| SSID | AD | AS | SID | | |
| 1 | 0.0 | 0.0 | 1 | | |
| 2 | 0.0 | 0.0 | OPTION | E1 | E2 |
| 3 | 0.0 | 0.0 | BOX | 1 | 2 |

| *DEFINE_BOX | | | | | | | | | |
|-------------|----------|----------|---------|--------|----------|--------|--|--|--|
| BOXID | XMIN | XMAX | YMIN | YMAX | ZMIN | ZMAX | | | |
| 1 | -1.71430 | -1.71428 | -1.7143 | 1.7143 | -1.00001 | 1.3212 | | | |
| BOXID | XMIN | XMAX | YMIN | YMAX | ZMIN | ZMAX | | | |
| 2 | 1.71428 | 1.71430 | -1.7143 | 1.7143 | -1.00001 | 1.3212 | | | |

Application: Explosion – MPP Performance

| NCPU | 48 | 96 | 192 | 384 |
|------------|------|------|------|------|
| Total Time | 6422 | 3580 | 2290 | 1440 |
| S-ALE | 4110 | 2120 | 1232 | 610 |
| FSI | 242 | 202 | 233 | 303 |



MPP Scalability on Total Time

MPP Scalability on S-ALE

Thank You