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Lecture 2 The SAMR method for hyperbolic problems

Course Block-structured Adaptive Finite Volume Methods for Shock-Induced Combustion Simulation

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Serial SAMR method	Parallel SAMR method	Examples	References

The serial Berger-Colella SAMR method

Block-based data structures Numerical update Conservative flux correction Level transfer operators The basic recursive algorithm Cluster algorithm Refinement criteria

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Parallel SAMR method

Domain decomposition A parallel SAMR algorithm Partitioning

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Examples

Euler equations

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▶ Boundary: ∂G_{I,m}







Interior grid with buffer cells - $G_{l,m}$





Interior grid with buffer cells - $G_{l,m}$

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The *m*th refinement grid on level *I*



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The *m*th refinement grid on level *I*



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Block-based data structures			

• Resolution:
$$\Delta t_l := \frac{\Delta t_{l-1}}{r_l}$$
 and $\Delta x_{n,l} := \frac{\Delta x_{n,l-1}}{r_l}$

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• Resolution:
$$\Delta t_l := \frac{\Delta t_{l-1}}{r_l}$$
 and $\Delta x_{n,l} := \frac{\Delta x_{n,l-1}}{r_l}$

- ▶ Refinement factor: $r_l \in \mathbb{N}, r_l \ge 2$ for l > 0 and $r_0 = 1$
- ▶ Integer coordinate system for internal organization [Bell et al., 1994]:

$$\Delta x_{n,l} \cong \prod_{\kappa=l+1}^{l_{\max}} r_{\kappa}$$

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- Refinements are properly nested: $G_l^1 \subset G_{l-1}$

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- Assume a FD scheme with stencil radius s. Necessary data:
 - Vector of state: $\mathbf{Q}^{l} := \bigcup_{m} \mathbf{Q}(G_{l,m}^{s})$

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 - Numerical fluxes: $\mathbf{F}^{n,l} := \bigcup_m \mathbf{F}^n(\bar{G}_{l,m})$

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- Assume a FD scheme with stencil radius s. Necessary data:
 - Vector of state: $\mathbf{Q}^{l} := \bigcup_{m} \mathbf{Q}(G_{l,m}^{s})$
 - Numerical fluxes: $\mathbf{F}^{n,l} := \bigcup_m \mathbf{F}^n(\bar{G}_{l,m})$
 - Flux corrections: $\delta \mathbf{F}^{n,l} := \bigcup_m \delta \mathbf{F}^n(\partial G_{l,m})$

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Numerical update			



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Numerical update			

Time-explicit conservative finite volume scheme

$$\mathcal{H}^{(\Delta t)}: \ \mathbf{Q}_{jk}(t+\Delta t) = \mathbf{Q}_{jk}(t) - rac{\Delta t}{\Delta x_1} \left(\mathbf{F}^1_{j+rac{1}{2},k} - \mathbf{F}^1_{j-rac{1}{2},k}
ight) - rac{\Delta t}{\Delta x_2} \left(\mathbf{F}^2_{j,k+rac{1}{2}} - \mathbf{F}^2_{j,k-rac{1}{2}}
ight)$$

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Numerical update			

Time-explicit conservative finite volume scheme

$$\mathcal{H}^{(\Delta t)}: \ \mathbf{Q}_{jk}(t + \Delta t) = \mathbf{Q}_{jk}(t) - \frac{\Delta t}{\Delta x_1} \left(\mathbf{F}_{j+\frac{1}{2},k}^1 - \mathbf{F}_{j-\frac{1}{2},k}^1 \right) - \frac{\Delta t}{\Delta x_2} \left(\mathbf{F}_{j,k+\frac{1}{2}}^2 - \mathbf{F}_{j,k-\frac{1}{2}}^2 \right)$$
UpdateLevel(/)

$$\begin{array}{l} \text{For all } m=1 \text{ To } \mathcal{M}_l \text{ Do} \\ \mathbf{Q}(G^s_{l,m},t) \xrightarrow{\mathcal{H}_l^{(\Delta t_l)}} \mathbf{Q}(G_{l,m},t+\Delta t_l) \text{ , } \mathbf{F}^n(\bar{G}_{l,m},t) \end{array}$$

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Numerical update			

Time-explicit conservative finite volume scheme

$$\mathcal{H}^{(\Delta t)}: \mathbf{Q}_{jk}(t+\Delta t) = \mathbf{Q}_{jk}(t) - \frac{\Delta t}{\Delta x_1} \left(\mathbf{F}_{j+\frac{1}{2},k}^1 - \mathbf{F}_{j-\frac{1}{2},k}^1 \right) - \frac{\Delta t}{\Delta x_2} \left(\mathbf{F}_{j,k+\frac{1}{2}}^2 - \mathbf{F}_{j,k-\frac{1}{2}}^2 \right)$$

For all
$$m = 1$$
 To M_l Do $\mathbf{Q}(G_{l,m}^s,t) \xrightarrow{\mathcal{H}^{(\Delta t_l)}} \mathbf{Q}(G_{l,m},t + \Delta t_l) , \mathbf{F}^n(\bar{G}_{l,m},t)$

If level l+1 exists Init $\delta \mathbf{F}^{n,l+1}$ with $\mathbf{F}^n(\bar{\mathcal{G}}_{l,m} \cap \partial \mathcal{G}_{l+1}, t)$

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Time-explicit conservative finite volume scheme

$$\mathcal{H}^{(\Delta t)}: \ \mathbf{Q}_{jk}(t+\Delta t) = \mathbf{Q}_{jk}(t) - \frac{\Delta t}{\Delta x_1} \left(\mathbf{F}_{j+\frac{1}{2},k}^1 - \mathbf{F}_{j-\frac{1}{2},k}^1 \right) - \frac{\Delta t}{\Delta x_2} \left(\mathbf{F}_{j,k+\frac{1}{2}}^2 - \mathbf{F}_{j,k-\frac{1}{2}}^2 \right)$$

UpdateLevel(/)

For all
$$m = 1$$
 To M_l Do
 $\mathbf{Q}(G_{l,m}^s, t) \xrightarrow{\mathcal{H}^{(\Delta t_l)}} \mathbf{Q}(G_{l,m}, t + \Delta t_l), \mathbf{F}^n(\overline{G}_{l,m}, t)$
If level $l > 0$
Add $\mathbf{F}^n(\partial G_{l,m}, t)$ to $\delta \mathbf{F}^{n,l}$
If level $l + 1$ exists
Init $\delta \mathbf{F}^{n,l+1}$ with $\mathbf{F}^n(\overline{G}_{l,m} \cap \partial G_{l+1}, t)$

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Example: Cell j, k

$$\begin{split} \check{\mathbf{Q}}_{jk}^{\prime}(t+\Delta t_l) &= \mathbf{Q}_{jk}^{\prime}(t) - \frac{\Delta t_l}{\Delta x_{1,l}} \left(\mathbf{F}_{j+\frac{1}{2},k}^{1,l} - \frac{1}{r_{l+1}^2} \sum_{\kappa=0}^{r_{l+1}-1} \sum_{\iota=0}^{r_{l+1}-1} \mathbf{F}_{\nu+\frac{1}{2},\nu+\iota}^{1,l+1}(t+\kappa\Delta t_{l+1}) \right) \\ &- \frac{\Delta t_l}{\Delta x_{2,l}} \left(\mathbf{F}_{j,k+\frac{1}{2}}^{2,l} - \mathbf{F}_{j,k-\frac{1}{2}}^{2,l} \right) \end{split}$$



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$$\begin{split} \check{\mathbf{Q}}_{jk}^{\prime}(t+\Delta t_l) &= \mathbf{Q}_{jk}^{\prime}(t) - \frac{\Delta t_l}{\Delta x_{1,l}} \left(\mathbf{F}_{j+\frac{1}{2},k}^{1,l} - \frac{1}{r_{l+1}^2} \sum_{\kappa=0}^{r_{l+1}-1} \sum_{\iota=0}^{r_{l+1}-1} \mathbf{F}_{\nu+\frac{1}{2},\nu+\iota}^{1,l+1}(t+\kappa\Delta t_{l+1}) \right) \\ &- \frac{\Delta t_l}{\Delta x_{2,l}} \left(\mathbf{F}_{j,k+\frac{1}{2}}^{2,l} - \mathbf{F}_{j,k-\frac{1}{2}}^{2,l} \right) \end{split}$$

1.
$$\delta \mathbf{F}_{j-\frac{1}{2},k}^{1,l+1} := -\mathbf{F}_{j-\frac{1}{2},k}^{1,l}$$



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$$\delta \mathbf{F}_{j-\frac{1}{2},k}^{1,l+1} := -\mathbf{F}_{j-\frac{1}{2},k}^{1,l}$$

2. $\delta \mathbf{F}_{j-\frac{1}{2},k}^{1,l+1} := \delta \mathbf{F}_{j-\frac{1}{2},k}^{1,l+1} + \frac{1}{r_{l+1}^2} \sum_{\iota=0}^{r_{l+1}-1} \mathbf{F}_{\nu+\frac{1}{2},\nu+\iota}^{1,l+1}(t+\kappa\Delta t_{l+1})$



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Numerical update			

Example: Cell j, k

$$\begin{split} \check{\mathbf{Q}}_{jk}^{\prime}(t+\Delta t_{l}) &= \mathbf{Q}_{jk}^{\prime}(t) - \frac{\Delta t_{l}}{\Delta x_{1,l}} \left(\mathbf{F}_{j+\frac{1}{2},k}^{1,l} - \frac{1}{r_{l+1}^{2}} \sum_{\kappa=0}^{r_{l+1}-1} \sum_{\iota=0}^{r_{l+1}-1} \mathbf{F}_{\nu+\frac{1}{2},\nu+\iota}^{1,l+1}(t+\kappa\Delta t_{l+1}) \right) \\ &- \frac{\Delta t_{l}}{\Delta x_{2,l}} \left(\mathbf{F}_{j,k+\frac{1}{2}}^{2,l} - \mathbf{F}_{j,k-\frac{1}{2}}^{2,l} \right) \end{split}$$

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3. $\check{\mathbf{Q}}_{jk}^{\prime}(t+\Delta t_l) := \mathbf{Q}_{jk}^{\prime}(t+\Delta t_l) + \frac{\Delta t_l}{\Delta x_{1,l}} \, \delta \mathbf{F}_{j-\frac{1}{2},k}^{1,l+1}$



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Conservative flux correction			

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Conservative flux correction			
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• Level *l* cells needing correction $(G_{l+1}^{\prime_{l+1}} \setminus G_{l+1}) \cap G_l$





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Conservative flux correction			
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- ► Level *I* cells needing correction (*G*^{*r*_{l+1}}/_{*l*+1}*G*_{*l*+1}) ∩ *G*_{*l*}
- Corrections δF^{n,l+1} stored on level l + 1 along ∂G_{l+1} (lower-dimensional data coarsened by r_{l+1})




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Conservative flux correction			
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Conservative flux correction II

- ► Level *I* cells needing correction (G^r_{l+1}\G_l) ∩ G_l
- Corrections δF^{n,l+1} stored on level l + 1 along ∂G_{l+1} (lower-dimensional data coarsened by r_{l+1})
- ▶ Init $\delta \mathbf{F}^{n,l+1}$ with level *l* fluxes $\mathbf{F}^{n,l}(\bar{G}_l \cap \partial G_{l+1})$





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Conservative flux correction			

Conservative flux correction II

- ► Level *I* cells needing correction (*G*^{*r*_{l+1}}/_{*l*+1}*G*_{*l*+1}) ∩ *G*_{*l*}
- Corrections δF^{n,l+1} stored on level l + 1 along ∂G_{l+1} (lower-dimensional data coarsened by r_{l+1})
- ► Init $\delta \mathbf{F}^{n,l+1}$ with level *l* fluxes $\mathbf{F}^{n,l}(\bar{G}_l \cap \partial G_{l+1})$
- Add level l + 1 fluxes $\mathbf{F}^{n,l+1}(\partial G_{l+1})$ to $\delta \mathbf{F}^{n,l}$





Serial SAMR method	Parallel SAMR method	Examples	References
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Level transfer operators			

Level transfer operators

Conservative averaging (restriction): Replace cells on level I covered by level I + 1, i.e. $G_l \cap G_{l+1}$, by

$$\hat{\mathbf{Q}}'_{jk} := rac{1}{\left(r_{l+1}
ight)^2} \sum_{\kappa=0}^{r_{l+1}-1} \sum_{\iota=0}^{r_{l+1}-1} \mathbf{Q}'^{l+1}_{
u+\kappa, w+\iota}$$



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Bilinear interpolation (prolongation):

$$egin{array}{lll} \check{\mathbf{Q}}_{\mathsf{vw}}^{\prime+1} \coloneqq (1-f_1)(1-f_2)\,\mathbf{Q}_{j-1,k-1}^\prime + f_1(1-f_2)\,\mathbf{Q}_{j,k-1}^\prime + \ (1-f_1)f_2\,\mathbf{Q}_{j-1,k}^\prime + f_1f_2\,\mathbf{Q}_{jk}^\prime \end{array}$$



with factors $f_1 := \frac{x_{1,l+1}^{v} - x_{1,l}^{j-1}}{\Delta x_{1,l}}$, $f_2 := \frac{x_{2,l+1}^{w} - x_{2,l}^{k-1}}{\Delta x_{2,l}}$ derived from the spatial coordinates of the cell centers $(x_{1,l}^{j-1}, x_{2,l}^{k-1})$ and $(x_{1,l+1}^{v}, x_{2,l+1}^{w})$.

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For boundary conditions on \tilde{I}_{l}^{s} : linear time interpolation

$$\tilde{\mathbf{Q}}^{l+1}(t+\kappa\Delta t_{l+1}) := \left(1-\frac{\kappa}{r_{l+1}}\right) \,\check{\mathbf{Q}}^{l+1}(t) + \frac{\kappa}{r_{l+1}} \,\check{\mathbf{Q}}^{l+1}(t+\Delta t_l) \quad \text{for } \kappa = 0, \dots r_{l+1}$$

The SAMR method for hyperbolic problems

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The basic recursive algorithm			



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The basic recursive algorithm			

• Space-time interpolation of coarse data to set I_l^s , l > 0



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The basic recursive algorithm			

- Space-time interpolation of coarse data to set I^s_l, l > 0
- Regridding:
 - Creation of new grids, copy existing cells on level l > 0



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The basic recursive algorithm			

- Space-time interpolation of coarse data to set I^s_l, l > 0
- Regridding:
 - Creation of new grids, copy existing cells on level l > 0
 - Spatial interpolation to initialize new cells on level I > 0



Serial SAMR method	Parallel SAMR method	Examples	References
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The basic recursive algorithm			

The basic recursive algorithm

```
AdvanceLevel(/)
```

```
Repeat r_l times
Set ghost cells of \mathbf{Q}^l(t)
```

UpdateLevel(/)

 $t := t + \Delta t_l$

Serial SAMR method ○○○○○○○○○○○○○○○	Parallel SAMR method	Examples 000000	References 00
The basic recursive algorithm			
The basic recursive	algorithm		
AdvanceLevel(/)			
Repeat r _l times Set ghost cells	of $\mathbf{Q}'(t)$		
UpdateLevel(/) If level /+1 ex Set ghost ce AdvanceLevel	tists? Plls of $\mathbf{Q}^{l}(t+\Delta t_{l})$ L(l+1)	 Recursion 	

 $t := t + \Delta t_l$

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The basic recursive algorithm			
The basic recursive	e algorithm		

```
AdvanceLevel(/)
```

```
Repeat r_l times
Set ghost cells of \mathbf{Q}^l(t)
```

```
UpdateLevel(l)

If level l+1 exists?

Set ghost cells of \mathbf{Q}^{l}(t + \Delta t_{l})

AdvanceLevel(l+1)

Average \mathbf{Q}^{l+1}(t + \Delta t_{l}) onto \mathbf{Q}^{l}(t + \Delta t_{l})

Correct \mathbf{Q}^{l}(t + \Delta t_{l}) with \delta \mathbf{F}^{l+1}

t := t + \Delta t_{l}
```

- Recursion
- Restriction and flux correction

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The basic recursive algorithm			
The basic recursive	e algorithm		

```
AdvanceLevel(/)
```

```
Repeat r_l times

Set ghost cells of \mathbf{Q}^l(t)

If time to regrid?

Regrid(l)

UpdateLevel(l)

If level l + 1 exists?

Set ghost cells of \mathbf{Q}^l(t + \Delta t_l)

AdvanceLevel(l + 1)

Average \mathbf{Q}^{l+1}(t + \Delta t_l) onto \mathbf{Q}^l(t + \Delta t_l)

Correct \mathbf{Q}^l(t + \Delta t_l) with \delta \mathbf{F}^{l+1}

t := t + \Delta t_l
```

- Recursion
- Restriction and flux correction
- Re-organization of hierarchical data

Serial SAMR method	Parallel SAMR method	Examples 000000	References OO
The basic recursive algorithm			
The basic recurs	sive algorithm		
AdvanceLevel(/)			

```
Repeat r_l times

Set ghost cells of \mathbf{Q}^l(t)

If time to regrid?

Regrid(l)

UpdateLevel(l)

If level l + 1 exists?

Set ghost cells of \mathbf{Q}^l(t + \Delta t_l)

AdvanceLevel(l + 1)

Average \mathbf{Q}^{l+1}(t + \Delta t_l) onto \mathbf{Q}^l(t + \Delta t_l)

Correct \mathbf{Q}^l(t + \Delta t_l) with \delta \mathbf{F}^{l+1}

t := t + \Delta t_l
```

- Recursion
- Restriction and flux correction
- Re-organization of hierarchical data

Start - Start integration on level 0

$$l = 0$$
, $r_0 = 1$
AdvanceLevel(l)

Serial SAMR method	Parallel SAMR method	Examples 000000	References 00
The basic recursive algorithm			
The basic recur	sive algorithm		
AdvanceLevel(/)			
Repeat r_l times			

Set ghost cells of
$$\mathbf{Q}^{l}(t)$$

If time to regrid?
Regrid(/)
UpdateLevel(/)
If level $l + 1$ exists?
Set ghost cells of $\mathbf{Q}^{l}(t + \Delta t_{l})$
AdvanceLevel($l + 1$)
Average $\mathbf{Q}^{l+1}(t + \Delta t_{l})$ onto $\mathbf{Q}^{l}(t + \Delta t_{l})$
Correct $\mathbf{Q}^{l}(t + \Delta t_{l})$ with $\delta \mathbf{F}^{l+1}$
 $t := t + \Delta t_{l}$

- Restriction and flux correction
- Re-organization of hierarchical data

Start - Start integration on level 0

```
l=0, r_0=1
AdvanceLevel(/)
```

[Berger and Colella, 1988][Berger and Oliger, 1984]

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
The basic recursive algorithm			

```
Regrid(/) - Regrid all levels \iota > I
```

```
For \iota = l_f Downto / Do
Flag N^\iota according to \mathbf{Q}^\iota(t)
```

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
The basic recursive algorithm			

```
For \iota = I_f Downto / Do
       Flag N^{\iota} according to \mathbf{Q}^{\iota}(t) 

\mathsf{Refinement flags:}

N' := \bigcup_{m} N(\partial G_{l,m})
```

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
The basic recursive algorithm			

For
$$\iota = l_f$$
 Downto / Do
Flag N^{ι} according to $\mathbf{Q}^{\iota}(t)$
If level $\iota + 1$ exists?
Flag N^{ι} below $\check{\mathbf{G}}^{\iota+2}$

- Refinement flags: $N' := \bigcup_m N(\partial G_{l,m})$
- Activate flags below higher levels

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
The basic recursive algorithm			

```
For \iota = l_f Downto / Do

Flag N^{\iota} according to \mathbf{Q}^{\iota}(t)

If level \iota + 1 exists?

Flag N^{\iota} below \check{G}^{\iota+2}

Flag buffer zone on N^{\iota}
```

- Refinement flags: $N^{l} := \bigcup_{m} N(\partial G_{l,m})$
- Activate flags below higher levels
- Flag buffer cells of b > κ_r cells, κ_r steps between calls of Regrid(l)

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
The basic recursive algorithm			

```
For \iota = l_f Downto / Do

Flag N^{\iota} according to \mathbf{Q}^{\iota}(t)

If level \iota + 1 exists?

Flag N^{\iota} below \check{G}^{\iota+2}

Flag buffer zone on N^{\iota}

Generate \check{G}^{\iota+1} from N^{\iota}
```

- Refinement flags: $N' := \bigcup_m N(\partial G_{l,m})$
- Activate flags below higher levels
- ► Flag buffer cells of $b > \kappa_r$ cells, κ_r steps between calls of Regrid(*l*)
- Special cluster algorithm

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
The basic recursive algorithm			

```
For \iota = l_f Downto / Do

Flag N^{\iota} according to \mathbf{Q}^{\iota}(t)

If level \iota + 1 exists?

Flag N^{\iota} below \check{G}^{\iota+2}

Flag buffer zone on N^{\iota}

Generate \check{G}^{\iota+1} from N^{\iota}

\check{G}_I := G_I

For \iota = I To l_f Do

C\check{G}_{\iota} := G_0 \setminus \check{G}_{\iota}

\check{G}_{\iota+1} := \check{G}_{\iota+1} \setminus C\check{G}_{\iota}^1
```

- Refinement flags: $N' := \bigcup_m N(\partial G_{l,m})$
- Activate flags below higher levels
- Flag buffer cells of b > κ_r cells, κ_r steps between calls of Regrid(l)
- Special cluster algorithm
- Use complement operation to ensure proper nesting condition

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
The basic recursive algorithm			

Regrid(/) - Regrid all levels $\iota > I$

```
For \iota = l_f Downto / Do

Flag N^{\iota} according to \mathbf{Q}^{\iota}(t)

If level \iota + 1 exists?

Flag N^{\iota} below \breve{G}^{\iota+2}

Flag buffer zone on N^{\iota}

Generate \breve{G}^{\iota+1} from N^{\iota}

\breve{G}_I := G_I

For \iota = I To l_f Do

C\breve{G}_{\iota} := G_0 \setminus \breve{G}_{\iota}

\breve{G}_{\iota+1} := \breve{G}_{\iota+1} \setminus C\breve{G}_{\iota}^1
```

Recompose(/)

- Refinement flags: $N^{l} := \bigcup_{m} N(\partial G_{l,m})$
- Activate flags below higher levels
- ► Flag buffer cells of $b > \kappa_r$ cells, κ_r steps between calls of Regrid(*I*)
- Special cluster algorithm
- Use complement operation to ensure proper nesting condition

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
The basic recursive algorithm			

```
Recompose(/) - Reorganize all levels \iota > I
```

```
For \iota = l+1 To l_f+1 Do
```

```
Creates max. 1 level above l<sub>f</sub>, but can remove multiple level if Ğ<sub>i</sub> empty (no coarsening!)
```

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
The basic recursive algorithm			

```
Recompose(/) - Reorganize all levels \iota > I
```

```
For \iota = l+1 To l_f+1 Do
Interpolate \mathbf{Q}^{\iota-1}(t) onto \mathbf{\breve{Q}}^{\iota}(t)
```

- Creates max. 1 level above l_f, but can remove multiple level if Ğ_i empty (no coarsening!)
- Use spatial interpolation on entire data $\check{\mathbf{Q}}^{\iota}(t)$

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
The basic recursive algorithm			

```
Recompose(/) - Reorganize all levels \iota > I
```

```
For \iota = l + 1 To l_f + 1 Do
Interpolate \mathbf{Q}^{\iota-1}(t) onto \mathbf{\breve{Q}}^{\iota}(t)
Copy \mathbf{Q}^{\iota}(t) onto \mathbf{\breve{Q}}^{\iota}(t)
```

- Creates max. 1 level above l_f, but can remove multiple level if Ğ_i empty (no coarsening!)
- Use spatial interpolation on entire data $\breve{\mathbf{Q}}^{\iota}(t)$
- Overwrite where old data exists

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
The basic recursive algorithm			

```
Recompose(/) - Reorganize all levels \iota > I
```

```
For \iota = l + 1 To l_f + 1 Do
Interpolate \mathbf{Q}^{\iota-1}(t) onto \check{\mathbf{Q}}^{\iota}(t)
Copy \mathbf{Q}^{\iota}(t) onto \check{\mathbf{Q}}^{\iota}(t)
Set ghost cells of \check{\mathbf{Q}}^{\iota}(t)
```

- Creates max. 1 level above l_f, but can remove multiple level if Ğ_i empty (no coarsening!)
- Use spatial interpolation on entire data $\breve{\mathbf{Q}}^{\iota}(t)$
- Overwrite where old data exists
- Synchronization and physical boundary conditions

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
The basic recursive algorithm			

```
Recompose(/) - Reorganize all levels \iota > I
```

```
For \iota = l + 1 To l_f + 1 Do
Interpolate \mathbf{Q}^{\iota-1}(t) onto \mathbf{\breve{Q}}^{\iota}(t)
Copy \mathbf{Q}^{\iota}(t) onto \mathbf{\breve{Q}}^{\iota}(t)
Set ghost cells of \mathbf{\breve{Q}}^{\iota}(t)
\mathbf{Q}^{\iota}(t) := \mathbf{\breve{Q}}^{\iota}(t), \ G_{\iota} := \breve{G}_{\iota}
```

- Creates max. 1 level above l_f, but can remove multiple level if Ğ_i empty (no coarsening!)
- Use spatial interpolation on entire data $\breve{\mathbf{Q}}^{\iota}(t)$
- Overwrite where old data exists
- Synchronization and physical boundary conditions

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
Chusten alle sitters			

			v	~	~	~	~	~	
			x	x	x	X	x	x	0
			х	х	х	х	х	х	6
		х	х	х					3
х	х	х							3
х	х								2
х	х								2
х	х								2
									0
х	х								2
х	х								2
6	6	2	3	2	2	2	2	2	

 $\begin{array}{ll} \Upsilon & \mbox{Flagged cells per row/column} \\ \Delta & \mbox{Second derivative of } \Upsilon, \ \Delta = \Upsilon_{\nu+1} - 2 \ \Upsilon_{\nu} + \Upsilon_{\nu-1} \\ \mbox{Technique from image detection: [Bell et al., 1994], see also} \\ \mbox{[Berger and Rigoutsos, 1991], [Berger, 1986]} \end{array}$

The SAMR method for hyperbolic problems

Υ

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
Chusten alle sitters			

			х	х	х	х	х	х	6
			х	х	х	х	х	х	6
		х	х	х					3
х	х	х							3
х	х								2
х	х								2
х	х								2
									0
х	х								2
х	х								2
6	6	2	3	2	2	2	2	2	

 $\begin{array}{ll} \Upsilon & \mbox{Flagged cells per row/column} \\ \Delta & \mbox{Second derivative of } \Upsilon, \ \Delta = \Upsilon_{\nu+1} - 2\,\Upsilon_{\nu} + \Upsilon_{\nu-1} \\ \mbox{Technique from image detection: [Bell et al., 1994], see also} \\ \mbox{[Berger and Rigoutsos, 1991], [Berger, 1986]} \end{array}$

The SAMR method for hyperbolic problems

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
Cluster algorithm			



 $\begin{array}{ll} \Upsilon & \mbox{Flagged cells per row/column} \\ \Delta & \mbox{Second derivative of } \Upsilon, \ \Delta = \Upsilon_{\nu+1} - 2\,\Upsilon_{\nu} + \Upsilon_{\nu-1} \\ \mbox{Technique from image detection: [Bell et al., 1994], see also} \\ \mbox{[Berger and Rigoutsos, 1991], [Berger, 1986]} \end{array}$

The SAMR method for hyperbolic problems

Υ

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
Cluster algorithm			



 $\begin{array}{ll} \Upsilon & \mbox{Flagged cells per row/column} \\ \Delta & \mbox{Second derivative of } \Upsilon, \ \Delta = \Upsilon_{\nu+1} - 2\,\Upsilon_{\nu} + \Upsilon_{\nu-1} \\ \mbox{Technique from image detection: [Bell et al., 1994], see also} \\ \mbox{[Berger and Rigoutsos, 1991], [Berger, 1986]} \end{array}$

The SAMR method for hyperbolic problems

Υ



- 2. Largest difference in Δ
- 3. Stop if ratio between flagged and unflagged cell $>\eta_{\it tol}$



- 2. Largest difference in Δ
- 3. Stop if ratio between flagged and unflagged cell $>\eta_{\it tol}$



- 1. 0 in Ƴ
- 2. Largest difference in Δ
- 3. Stop if ratio between flagged and unflagged cell $> \eta_{tol}$



- Recursive generation of $\check{G}_{I,m}$
 - 1. 0 in Υ
 - 2. Largest difference in Δ
 - 3. Stop if ratio between flagged and unflagged cell $>\eta_{tol}$

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
Refinement criteria			

Refinement criteria

Scaled gradient of scalar quantity w

 $|w(\mathbf{Q}_{j+1,k})-w(\mathbf{Q}_{jk})| > \epsilon_w \ , \ |w(\mathbf{Q}_{j,k+1})-w(\mathbf{Q}_{jk})| > \epsilon_w \ , \ |w(\mathbf{Q}_{j+1,k+1})-w(\mathbf{Q}_{jk})| > \epsilon_w$
Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
Refinement criteria			

Scaled gradient of scalar quantity w

 $|w(\mathbf{Q}_{j+1,k})-w(\mathbf{Q}_{jk})| > \epsilon_w \ , \ |w(\mathbf{Q}_{j,k+1})-w(\mathbf{Q}_{jk})| > \epsilon_w \ , \ |w(\mathbf{Q}_{j+1,k+1})-w(\mathbf{Q}_{jk})| > \epsilon_w$

Heuristic error estimation [Berger, 1982]: Local truncation error of scheme of order *o*

$$\mathbf{q}(\mathbf{x},t+\Delta t)-\mathcal{H}^{(\Delta t)}(\mathbf{q}(\cdot,t))=\mathbf{C}\Delta t^{o+1}+O(\Delta t^{o+2})$$

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000 00			
Refinement criteria			

Scaled gradient of scalar quantity w

 $|w(\mathbf{Q}_{j+1,k})-w(\mathbf{Q}_{jk})| > \epsilon_w \ , \ |w(\mathbf{Q}_{j,k+1})-w(\mathbf{Q}_{jk})| > \epsilon_w \ , \ |w(\mathbf{Q}_{j+1,k+1})-w(\mathbf{Q}_{jk})| > \epsilon_w$

Heuristic error estimation [Berger, 1982]: Local truncation error of scheme of order *o*

$$\mathbf{q}(\mathbf{x},t+\Delta t)-\mathcal{H}^{(\Delta t)}(\mathbf{q}(\cdot,t))=\mathbf{C}\Delta t^{o+1}+O(\Delta t^{o+2})$$

For **q** smooth after 2 steps Δt

$$\mathbf{q}(\mathbf{x},t+\Delta t)-\mathcal{H}_2^{(\Delta t)}(\mathbf{q}(\cdot,t-\Delta t))=2\,\mathbf{C}\Delta t^{o+1}+O(\Delta t^{o+2})$$

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
Refinement criteria			

Scaled gradient of scalar quantity w

 $|w(\mathbf{Q}_{j+1,k})-w(\mathbf{Q}_{jk})| > \epsilon_w \ , \ |w(\mathbf{Q}_{j,k+1})-w(\mathbf{Q}_{jk})| > \epsilon_w \ , \ |w(\mathbf{Q}_{j+1,k+1})-w(\mathbf{Q}_{jk})| > \epsilon_w$

Heuristic error estimation [Berger, 1982]: Local truncation error of scheme of order *o*

$$\mathbf{q}(\mathbf{x},t+\Delta t)-\mathcal{H}^{(\Delta t)}(\mathbf{q}(\cdot,t))=\mathbf{C}\Delta t^{o+1}+O(\Delta t^{o+2})$$

For **q** smooth after 2 steps Δt

$$\mathbf{q}(\mathbf{x},t+\Delta t)-\mathcal{H}_2^{(\Delta t)}(\mathbf{q}(\cdot,t-\Delta t))=2\,\mathbf{C}\Delta t^{o+1}+O(\Delta t^{o+2})$$

and after 1 step with $2\Delta t$

$$\mathbf{q}(\mathbf{x},t+\Delta t)-\mathcal{H}^{(2\Delta t)}(\mathbf{q}(\cdot,t-\Delta t))=2^{o+1}\mathbf{C}\Delta t^{o+1}+O(\Delta t^{o+2})$$

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
Refinement criteria			

Scaled gradient of scalar quantity w

 $|w(\mathbf{Q}_{j+1,k})-w(\mathbf{Q}_{jk})| > \epsilon_w \ , \ |w(\mathbf{Q}_{j,k+1})-w(\mathbf{Q}_{jk})| > \epsilon_w \ , \ |w(\mathbf{Q}_{j+1,k+1})-w(\mathbf{Q}_{jk})| > \epsilon_w$

Heuristic error estimation [Berger, 1982]: Local truncation error of scheme of order *o*

$$\mathbf{q}(\mathbf{x},t+\Delta t)-\mathcal{H}^{(\Delta t)}(\mathbf{q}(\cdot,t))=\mathbf{C}\Delta t^{o+1}+O(\Delta t^{o+2})$$

For **q** smooth after 2 steps Δt

$$\mathbf{q}(\mathbf{x},t+\Delta t) - \mathcal{H}_2^{(\Delta t)}(\mathbf{q}(\cdot,t-\Delta t)) = 2 \, \mathbf{C} \Delta t^{o+1} + O(\Delta t^{o+2})$$

and after 1 step with $2\Delta t$

$$\mathbf{q}(\mathbf{x},t+\Delta t)-\mathcal{H}^{(2\Delta t)}(\mathbf{q}(\cdot,t-\Delta t))=2^{o+1}\mathbf{C}\Delta t^{o+1}+O(\Delta t^{o+2})$$

Gives

$$\mathcal{H}_{2}^{(\Delta t)}(\mathbf{q}(\cdot,t-\Delta t))-\mathcal{H}^{(2\Delta t)}(\mathbf{q}(\cdot,t-\Delta t))=(2^{o+1}-2)\mathbf{C}\Delta t^{o+1}+O(\Delta t^{o+2})$$

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000000000000000000000000000			
Refinement criteria			

Heuristic error estimation for FV methods





Heuristic error estimation for FV methods





Heuristic error estimation for FV methods









$$egin{array}{ll} \mathcal{Q}'(t_l - \Delta t_l) & \mathcal{H}^{\Delta t_l}(\mathcal{H}^{\Delta t_l} \, \mathbf{Q}'(t_l - \Delta t_l)) \ &= & \mathcal{H}_2^{\Delta t_l} \, \mathbf{Q}'(t_l - \Delta t_l) \end{array}$$



 $\mathcal{H}^{2\Delta t_l} \, \bar{\mathbf{Q}}^l (t_l - \Delta t_l)$



 $\mathcal{H}^{2\Delta t_l} \, \bar{\mathbf{Q}}^l (t_l - \Delta t_l)$

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000			
Refinement criteria			

Usage of heuristic error estimation

Current solution integrated tentatively 1 step with Δt_l and coarsened

$$ar{\mathcal{Q}}(t_l + \Delta t_l) := \mathsf{Restrict} \left(\mathcal{H}_2^{\Delta t_l} \, \mathbf{Q}^{\prime}(t_l - \Delta t_l)
ight)$$

Previous solution coarsened and integrated 1 step with $2\Delta t_l$

$$\mathcal{Q}(t_l + \Delta t_l) := \mathcal{H}^{2\Delta t_l} \operatorname{Restrict} \left(\mathbf{Q}^l (t_l - \Delta t_l) \right)$$

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000			
Refinement criteria			

Usage of heuristic error estimation

Current solution integrated tentatively 1 step with Δt_l and coarsened

$$ar{\mathcal{Q}}(t_l + \Delta t_l) := \mathsf{Restrict} \left(\mathcal{H}_2^{\Delta t_l} \, \mathbf{Q}^{\prime}(t_l - \Delta t_l)
ight)$$

Previous solution coarsened and integrated 1 step with $2\Delta t_l$

$$\mathcal{Q}(t_l + \Delta t_l) := \mathcal{H}^{2\Delta t_l} \operatorname{Restrict} \left(\mathbf{Q}^l (t_l - \Delta t_l) \right)$$

Local error estimation of scalar quantity w

$$\tau_{jk}^{\mathsf{w}} := \frac{|w(\bar{\mathcal{Q}}_{jk}(t+\Delta t)) - w(\mathcal{Q}_{jk}(t+\Delta t))|}{2^{o+1}-2}$$

Serial SAMR method	Parallel SAMR method	Examples	References
000000000000000			
Refinement criteria			

Usage of heuristic error estimation

Current solution integrated tentatively 1 step with Δt_l and coarsened

$$ar{\mathcal{Q}}(t_l + \Delta t_l) := \mathsf{Restrict} \left(\mathcal{H}_2^{\Delta t_l} \, \mathbf{Q}^{\prime}(t_l - \Delta t_l)
ight)$$

Previous solution coarsened and integrated 1 step with $2\Delta t_l$

$$\mathcal{Q}(t_l + \Delta t_l) := \mathcal{H}^{2\Delta t_l} \operatorname{Restrict} \left(\mathbf{Q}^l (t_l - \Delta t_l) \right)$$

Local error estimation of scalar quantity w

$$\tau_{jk}^{\mathsf{w}} := \frac{|w(\bar{\mathcal{Q}}_{jk}(t+\Delta t)) - w(\mathcal{Q}_{jk}(t+\Delta t))|}{2^{o+1}-2}$$

In practice [Deiterding, 2003] use

$$rac{ au_{jk}^w}{\max(|w(\mathcal{Q}_{jk}(t+\Delta t))|,\mathcal{S}_w)}>\eta_w^r$$

Serial SAMR method	Parallel SAMR method	Examples	References
00000000000000	0000000	000000	

Outline

The serial Berger-Colella SAMR method

Block-based data structures Numerical update Conservative flux correction Level transfer operators The basic recursive algorithm Cluster algorithm Refinement criteria

Parallel SAMR method

Domain decomposition A parallel SAMR algorithm Partitioning

Examples

Euler equations

Serial SAMR method	Parallel SAMR method	Examples	References
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Domain decomposition			

Decomposition of the hierarchical data

Distribution of each grid

Serial SAMR method	Parallel SAMR method	Examples	References
	• 000 0000		
Domain decomposition			

Decomposition of the hierarchical data

- Distribution of each grid
- Separate distribution of each level, cf. [Rendleman et al., 2000]

Serial SAMR method	Parallel SAMR method	Examples	References
	• 000 0000		
Domain decomposition			

Decomposition of the hierarchical data

- Distribution of each grid
- Separate distribution of each level, cf. [Rendleman et al., 2000]
- Rigorous domain decomposition

Serial SAMR method	Parallel SAMR method	Examples	References
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Domain decomposition			

Decomposition of the hierarchical data

- Distribution of each grid
- Separate distribution of each level, cf. [Rendleman et al., 2000]
- Rigorous domain decomposition
 - Data of all levels resides on same node



Processor 2

Serial SAMR method	Parallel SAMR method	Examples	References
	• 000 0000		
Domain decomposition			

Decomposition of the hierarchical data

- Distribution of each grid
- Separate distribution of each level, cf. [Rendleman et al., 2000]
- Rigorous domain decomposition
 - Data of all levels resides on same node
 - Grid hierarchy defines unique "floor-plan"



Processor 2

Serial SAMR method	Parallel SAMR method	Examples	References
	• 000 0000		
Domain decomposition			

Decomposition of the hierarchical data

- Distribution of each grid
- Separate distribution of each level, cf. [Rendleman et al., 2000]
- Rigorous domain decomposition
 - Data of all levels resides on same node
 - Grid hierarchy defines unique "floor-plan"
 - Redistribution of data blocks during reorganization of hierarchical data



Processor 2

Serial SAMR method	Parallel SAMR method	Examples	References
	• 000 0000		
Domain decomposition			

Decomposition of the hierarchical data

- Distribution of each grid
- Separate distribution of each level, cf. [Rendleman et al., 2000]
- Rigorous domain decomposition
 - Data of all levels resides on same node
 - Grid hierarchy defines unique "floor-plan"
 - Redistribution of data blocks during reorganization of hierarchical data
 - Synchronization when setting ghost cells



Processor 2

Domain decomposition			
	0000000		
Serial SAMR method	Parallel SAMR method	Examples	References

Parallel machine with *P* identical nodes. *P* non-overlapping portions G_0^p , $p = 1, \ldots, P$ as

$$G_0 = igcup_{p=1}^P G_0^p \quad ext{with} \quad G_0^p \cap G_0^q = \emptyset \ ext{ for } p
eq q$$

Domain decomposition			
	0000000		
Serial SAMR method	Parallel SAMR method	Examples	References

Parallel machine with P identical nodes. P non-overlapping portions $G_0^p,$ $p=1,\ldots,P$ as

$$G_0 = igcup_{p=1}^p G_0^p \quad ext{with} \quad G_0^p \cap G_0^q = \emptyset \ ext{ for } p
eq q$$

Higher level domains G_l follow decomposition of root level

 $G_l^p := G_l \cap G_0^p$

Domain decomposition			
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Serial SAMR method	Parallel SAMR method	Examples	References

Parallel machine with P identical nodes. P non-overlapping portions G_0^p , $p = 1, \ldots, P$ as

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eq q$$

Higher level domains G_l follow decomposition of root level

$$G_l^p := G_l \cap G_0^p$$

With $\mathcal{N}_{l}(\cdot)$ denoting number of cells, we estimate the workload as

$$\mathcal{W}(\Omega) = \sum_{l=0}^{l_{\max}} \left[\mathcal{N}_l(G_l \cap \Omega) \prod_{\kappa=0}^l r_{\kappa}
ight]$$

Domain decomposition			
	0000000		
Serial SAMR method	Parallel SAMR method	Examples	References

Parallel machine with P identical nodes. P non-overlapping portions G_0^p , $p = 1, \ldots, P$ as

$$G_0 = igcup_{p=1}^P G_0^p \quad ext{with} \quad G_0^p \cap G_0^q = \emptyset \ ext{ for } p
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Higher level domains G_l follow decomposition of root level

 $G_l^p := G_l \cap G_0^p$

With $\mathcal{N}_{l}(\cdot)$ denoting number of cells, we estimate the workload as

$$\mathcal{W}(\Omega) = \sum_{l=0}^{l_{\max}} \left[\mathcal{N}_l(G_l \cap \Omega) \prod_{\kappa=0}^l r_{\kappa}
ight]$$

Equal work distribution necessitates

$$\mathcal{L}^{p}:=rac{P\cdot\mathcal{W}(G_{0}^{p})}{\mathcal{W}(G_{0})}pprox1$$
 for all $p=1,\ldots,P$

[Deiterding, 2005]

The SAMR method for hyperbolic problems

Serial SAMR method	Parallel SAMR method	Examples	References
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Domain decomposition			

Processor 1 Processor 2



Ghost cell values:



Interpolation Local synchronization



Serial SAMR method	Parallel SAMR method	Examples	References
	0000000		
Domain decomposition			



Ghost cell values:



Interpolation Local synchronization



Serial SAMR method	Parallel SAMR method	Examples	References
	0000000		
Domain decomposition			

Local synchronization

$$\tilde{S}^{s,p}_{l,m} = \tilde{G}^{s,p}_{l,m} \cap G^p_l$$



Ghost cell values:



Interpolation Local synchronization



Serial SAMR method	Parallel SAMR method	Examples	References
	000000		
Domain decomposition			

Local synchronization

$$\tilde{S}^{s,p}_{l,m} = \tilde{G}^{s,p}_{l,m} \cap G^p_l$$

Parallel synchronization

$$\tilde{S}^{s,q}_{l,m} = \tilde{G}^{s,p}_{l,m} \cap G^q_l, q \neq p$$



Ghost cell values:



Interpolation Local synchronization



Serial SAMR method	Parallel SAMR method	Examples	References
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Domain decomposition			

Local synchronization

 $\tilde{S}^{s,p}_{l,m} = \tilde{G}^{s,p}_{l,m} \cap G^p_l$

Parallel synchronization

 $\tilde{S}^{s,q}_{l,m} = \tilde{G}^{s,p}_{l,m} \cap G^q_l, q \neq p$

Interpolation and physical boundary conditions remain strictly local

- ► Scheme H^(Δt_l) evaluated locally
- Restriction and propolongation local



Ghost cell values:



Interpolation Local synchronization



Serial SAIVIR method	Parallel SAMR method	Examples	References
Domain decomposition	0000000	000000	00



Domain decomposition			
	0000000		
Serial SAMR method	Parallel SAMR method	Examples	References

1. Strictly local: Init $\delta \mathbf{F}^{n,l+1}$ with $\mathbf{F}^n(\overline{G}_{l,m} \cap \partial G_{l+1}, t)$



Domain decomposition			
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Serial SAMR method	Parallel SAMR method	Examples	References

1. Strictly local: Init $\delta \mathbf{F}^{n,l+1}$ with $\mathbf{F}^n(\bar{G}_{l,m} \cap \partial G_{l+1}, t)$



Domain decomposition			
	0000000		
Serial SAMR method	Parallel SAMR method	Examples	References

- 1. Strictly local: Init $\delta \mathbf{F}^{n,l+1}$ with $\mathbf{F}^n(\bar{G}_{l,m} \cap \partial G_{l+1}, t)$
- 2. Strictly local: Add $\mathbf{F}^n(\partial G_{l,m}, t)$ to $\delta \mathbf{F}^{n,l}$



Serial SAMR method	Parallel SAMR method	Examples	References
	0000000		
Domain decomposition			

- 1. Strictly local: Init $\delta \mathbf{F}^{n,l+1}$ with $\mathbf{F}^n(\bar{G}_{l,m} \cap \partial G_{l+1}, t)$
- 2. Strictly local: Add $\mathbf{F}^n(\partial G_{l,m}, t)$ to $\delta \mathbf{F}^{n,l}$
- 3. Parallel communication: Correct $\mathbf{Q}^{l}(t + \Delta t_{l})$ with $\delta \mathbf{F}^{l+1}$


Serial SAMR method	Parallel SAMR method	Examples	References
	0000000		
A parallel SAMR algorithm			

The recursive algorithm in parallel

AdvanceLevel(/)

```
Repeat r_l times

Set ghost cells of \mathbf{Q}^l(t)

If time to regrid?

Regrid(l)

UpdateLevel(l)

If level l+1 exists?

Set ghost cells of \mathbf{Q}^l(t + \Delta t_l)

AdvanceLevel(l+1)

Average \mathbf{Q}^{l+1}(t + \Delta t_l) onto \mathbf{Q}^l(t + \Delta t_l)

Correct \mathbf{Q}^l(t + \Delta t_l) with \delta \mathbf{F}^{l+1}

t := t + \Delta t_l
```

UpdateLevel(/)

For all
$$m = 1$$
 To M_l Do
 $\mathbf{Q}(G_{l,m}^s, t) \xrightarrow{\mathcal{H}^{(\Delta t_l)}} \mathbf{Q}(G_{l,m}, t + \Delta t_l), \mathbf{F}^n(\bar{G}_{l,m}, t)$
If level $l > 0$
Add $\mathbf{F}^n(\partial G_{l,m}, t)$ to $\delta \mathbf{F}^{n,l}$
If level $l + 1$ exists
Init $\delta \mathbf{F}^{n,l+1}$ with $\mathbf{F}^n(\bar{G}_{l,m} \cap \partial G_{l+1}, t)$

Serial SAMR method References Parallel SAMR method 00000000 A parallel SAMR algorithm The recursive algorithm in parallel AdvanceLevel(/) Repeat r_l times Set ghost cells of $\mathbf{Q}'(t)$ If time to regrid? Regrid(/) UpdateLevel(/) If level /+1 exists? Numerical update Set ghost cells of $\mathbf{Q}^{\prime}(t + \Delta t_{\prime})$ strictly local AdvanceLevel(l+1)Average $\mathbf{Q}^{l+1}(t + \Delta t_l)$ onto $\mathbf{Q}^l(t + \Delta t_l)$ Correct $\mathbf{Q}^{\prime}(t + \Delta t_l)$ with $\delta \mathbf{F}^{\prime+1}$ $t := t + \Delta t_l$ UpdateLevel(/) For all m = 1 To M_l Do $\mathbf{Q}(G_{l,m}^{s},t) \xrightarrow{\mathcal{H}^{(\Delta t_{l})}} \mathbf{Q}(G_{l,m},t+\Delta t_{l}), \mathbf{F}^{n}(\bar{G}_{l,m},t)$ If level l > 0Add $\mathbf{F}^{n}(\partial G_{l,m},t)$ to $\delta \mathbf{F}^{n,l}$ If level /+1 exists Init $\delta \mathbf{F}^{n,l+1}$ with $\mathbf{F}^n(\bar{G}_{l,m} \cap \partial G_{l+1}, t)$

Serial SAMR method	Parallel SAMR method ○○○○●○○○	Examples 000000	References 00
A parallel SAMR algorithm The recursi	ve algorithm in parallel		
AdvanceLevel(/)		
Repeat r_l ti Set gho If time Reg UpdateL If leve Set Adv Con t := t + t	mes st cells of $\mathbf{Q}^{l}(t)$ to regrid? grid(<i>l</i>) evel(<i>l</i>) l <i>l</i> + 1 exists? c ghost cells of $\mathbf{Q}^{l}(t + \Delta t_{l})$ ranceLevel(<i>l</i> + 1) erage $\mathbf{Q}^{l+1}(t + \Delta t_{l})$ onto $\mathbf{Q}^{l}(t + \Delta t_{l})$ erect $\mathbf{Q}^{l}(t + \Delta t_{l})$ with $\delta \mathbf{F}^{l+1}$ Δt_{l}	 Numerical update strictly local Inter-level transfer loca 	I
UpdateLevel(/)			
For all $m = \mathbf{Q}(G_{l,m}^s)$	= 1 To M_l Do $t) \stackrel{\mathcal{H}^{(\Delta t_l)}}{\longrightarrow} Q(G_{l,m}, t + \Delta t_l) , F^n(\bar{G}_{l,m}, t)$		

If level l > 0

If level l+1 exists

Add $\mathbf{F}^{n}(\partial G_{l,m},t)$ to $\delta \mathbf{F}^{n,l}$

Init $\delta \mathsf{F}^{n,l+1}$ with $\mathsf{F}^n(\bar{\mathsf{G}}_{l,m} \cap \partial \mathsf{G}_{l+1},t)$

Serial SAMR method	Parallel SAMR method ○○○○●○○○	Examples 000000	References OO
A parallel SAMR algorithm			
The recursive a	lgorithm in paralle		
	0 1		
AdvanceLevel(/)			
Repeat r _l times			
Set ghost ce	lls of $\mathbf{Q}'(t)$		
If time to r	egrid?		
Regrid(/)		
UpdateLevel(1)		
If level $l+$	1 exists?		
Set ghos	st cells of $\mathbf{Q}^{\prime}(t+\Delta t_{l})$	Numerical update	e

- strictly local Average $Q^{l+1}(t + \Delta t_l)$ onto $Q^l(t + \Delta t_l)$ Correct $Q^l(t + \Delta t_l)$ with $\delta \mathbf{F}^{l+1}$
 - Inter-level transfer local
 - Parallel synchronization

```
UpdateLevel(/)
```

 $t := t + \Delta t_l$

$$\begin{split} \text{For all } m &= 1 \text{ To } M_l \text{ Do} \\ \mathbf{Q}(G_{l,m}^s,t) \xrightarrow{\mathcal{H}^{(\Delta t_l)}} \mathbf{Q}(G_{l,m},t+\Delta t_l) \text{,} \mathbf{F}^n(\bar{G}_{l,m},t) \\ \text{If level } l > 0 \\ \text{Add } \mathbf{F}^n(\partial G_{l,m},t) \text{ to } \delta \mathbf{F}^{n,l} \\ \text{If level } l+1 \text{ exists} \\ \text{Init } \delta \mathbf{F}^{n,l+1} \text{ with } \mathbf{F}^n(\bar{G}_{l,m} \cap \partial G_{l+1},t) \end{split}$$

AdvanceLevel(l+1)

Serial SAMR method	Parallel SAMR method	Examples	References
	0000000		
A parallel SAMR algorithm			
The recursive algor	rithm in parallel		

AdvanceLevel(/)

```
Repeat r_l times

Set ghost cells of \mathbf{Q}^l(t)

If time to regrid?

Regrid(l)

UpdateLevel(l)

If level l + 1 exists?

Set ghost cells of \mathbf{Q}^l(t + \Delta t_l)

AdvanceLevel(l + 1)

Average \mathbf{Q}^{l+1}(t + \Delta t_l) onto \mathbf{Q}^l(t + \Delta t_l)

Correct \mathbf{Q}^l(t + \Delta t_l) with \delta \mathbf{F}^{l+1}

t := t + \Delta t_l
```

UpdateLevel(/)

For all
$$m = 1$$
 To M_l Do
 $\mathbf{Q}(G_{l,m}^s, t) \xrightarrow{\gamma_l(\Delta t_l)} \mathbf{Q}(G_{l,m}, t + \Delta t_l)$, $\mathbf{F}^n(\bar{G}_{l,m}, t)$
If level $l > 0$
Add $\mathbf{F}^n(\partial G_{l,m}, t)$ to $\delta \mathbf{F}^{n,l}$
If level $l + 1$ exists
Init $\delta \mathbf{F}^{n,l+1}$ with $\mathbf{F}^n(\bar{G}_{l,m} \cap \partial G_{l+1}, t)$

- Numerical update strictly local
- Inter-level transfer local
- Parallel synchronization
- Application of $\delta \mathbf{F}^{l+1}$ on $\partial \mathbf{G}_l^q$

Serial SAMR method	Parallel SAMR method	Examples	References
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A parallel SAMR algorithm			
The recursive algor	ithm in parallel		

AdvanceLevel(/)

```
Repeat r_l times

Set ghost cells of \mathbf{Q}^l(t)

If time to regrid?

Regrid(l)

UpdateLevel(l)

If level l + 1 exists?

Set ghost cells of \mathbf{Q}^l(t + \Delta t_l)

AdvanceLevel(l + 1)

Average \mathbf{Q}^{l+1}(t + \Delta t_l) onto \mathbf{Q}^l(t + \Delta t_l)

Correct \mathbf{Q}^l(t + \Delta t_l) with \delta \mathbf{F}^{l+1}

t := t + \Delta t_l
```

UpdateLevel(/)

For all
$$m = 1$$
 To M_l Do
 $\mathbf{Q}(G_{l,m}^s, t) \xrightarrow{\gamma_l(\Delta t_l)} \mathbf{Q}(G_{l,m}, t + \Delta t_l), \mathbf{F}^n(\bar{G}_{l,m}, t)$
If level $l > 0$
Add $\mathbf{F}^n(\partial G_{l,m}, t)$ to $\delta \mathbf{F}^{n,l}$
If level $l + 1$ exists
Init $\delta \mathbf{F}^{n,l+1}$ with $\mathbf{F}^n(\bar{G}_{l,m} \cap \partial G_{l+1}, t)$

- Numerical update strictly local
- Inter-level transfer local
- Parallel synchronization
- Application of $\delta \mathbf{F}^{l+1}$ on $\partial \mathbf{G}_l^q$

Serial SAMR method	Parallel SAMR method	Examples	References
	00000000		
A parallel SAMR algorithm			

```
Regrid(l) - Regrid all levels \iota > l

For \iota = l_f Downto l Do

Flag N^{\iota} according to \mathbf{Q}^{\iota}(t)

If level \iota + 1 exists?

Flag N^{\iota} below \check{G}^{\iota+2}

Flag buffer zone on N^{\iota}

Generate \check{G}^{\iota+1} from N^{\iota}

\check{G}_l := G_l

For \iota = l To l_f Do

C\check{G}_{\iota} := G_0 \setminus \check{G}_{\iota}

\check{G}_{\iota+1} := \check{G}_{\iota+1} \setminus C\check{G}_{\iota}^1

Recompose(l)
```

Serial SAMR method	Parallel SAMR method	Examples	References
	00000000		
A parallel SAMR algorithm			

```
Regrid(l) - Regrid all levels \iota > l

For \iota = l_f Downto l Do

Flag N^{\iota} according to \mathbf{Q}^{\iota}(t)

If level \iota + 1 exists?

Flag buffer zone on N^{\iota}

Generate \check{G}^{\iota+1} from N^{\iota}

\check{G}_l := G_l

For \iota = l To l_f Do

C\check{G}_{\iota} := G_0 \setminus \check{G}_{\iota}

\check{G}_{\iota+1} := \check{G}_{\iota+1} \setminus C\check{G}_{\iota}^1

Recompose(l)
```

Serial SAMR method	Parallel SAMR method	Examples	References
	00000000		
A parallel SAMR algorithm			

```
Regrid(l) - Regrid all levels \iota > l

For \iota = l_f Downto l Do

Flag N^{\iota} according to \mathbf{Q}^{\iota}(t)

If level \iota + 1 exists?

Flag buffer zone on N^{\iota}

Generate \check{G}^{\iota+1} from N^{\iota}

\check{G}_l := G_l

For \iota = l To l_f Do

C\check{G}_{\iota} := G_0 \setminus \check{G}_{\iota}

\check{G}_{\iota+1} := \check{G}_{\iota+1} \setminus C\check{G}_{\iota}^1

Recompose(l)
```

 Need a ghost cell overlap of b cells to ensure correct setting of refinement flags in parallel

Serial SAMR method	Parallel SAMR method	Examples	References
	00000000		
A parallel SAMR algorithm			

```
Regrid(l) - Regrid all levels \iota > l

For \iota = l_f Downto l Do

Flag N^{\iota} according to Q^{\iota}(t)

If level \iota + 1 exists?

Flag buffer zone on N^{\iota}

Generate \check{G}^{\iota+1} from N^{\iota}

\check{G}_l := G_l

For \iota = l To l_f Do

C\check{G}_{\iota} := G_0 \setminus \check{G}_{\iota}

\check{G}_{\iota+1} := \check{G}_{\iota+1} \setminus C\check{G}_{\iota}^1

Recompose(l)
```

- Need a ghost cell overlap of b cells to ensure correct setting of refinement flags in parallel
- Two options exist (we choose the latter):
 - Global clustering algorithm
 - Local clustering algorithm and concatenation of new lists Ğ^{ι+1}

Serial SAMR method	Parallel SAMR method	Examples	References
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A parallel SAMR algorithm			

```
Regrid(I) - Regrid all levels \iota > I

For \iota = I_f Downto I Do

Flag N^{\iota} according to Q^{\iota}(t)

If level \iota + 1 exists?

Flag buffer zone on N^{\iota}

Generate \breve{G}^{\iota+1} from N^{\iota}

\breve{G}_I := G_I

For \iota = I To I_f Do

C\breve{G}_{\iota} := G_0 \setminus \breve{G}_{\iota}

\breve{G}_{\iota+1} := \breve{G}_{\iota+1} \setminus C\breve{G}_{\iota}^1
```

Recompose(/)

- Need a ghost cell overlap of b cells to ensure correct setting of refinement flags in parallel
- Two options exist (we choose the latter):
 - Global clustering algorithm
 - Local clustering algorithm and concatenation of new lists Ğ^{ι+1}

Serial SAMR method	Parallel SAMR method	Examples	References
	00000000		
A parallel SAMR algorithm			

```
\begin{aligned} &\operatorname{Regrid}(I) - \operatorname{Regrid} \text{ all levels } \iota > I \\ &\operatorname{For } \iota = I_f \text{ Downto } I \text{ Do} \\ &\operatorname{Flag } N^{\iota} \text{ according to } \mathbf{Q}^{\iota}(t) \\ &\operatorname{If level } \iota + 1 \text{ exists?} \\ &\operatorname{Flag } \mathrm{below} \ \breve{G}^{\iota+2} \\ &\operatorname{Flag } \mathrm{buffer \ zone \ on } N^{\iota} \\ &\operatorname{Generate} \ \breve{G}^{\iota+1} \text{ from } N^{\iota} \\ & \breve{G}_I := G_I \\ &\operatorname{For } \iota = I \text{ To } I_f \text{ Do} \\ & C \ \breve{G}_{\iota} := G_0 \backslash \breve{G}_{\iota} \\ & \breve{G}_{\iota+1} := \ \breve{G}_{\iota+1} \backslash C \ \breve{G}_{\iota}^1 \end{aligned}
```

Recompose(/)

- Need a ghost cell overlap of b cells to ensure correct setting of refinement flags in parallel
- Two options exist (we choose the latter):
 - Global clustering algorithm
 - ► Local clustering algorithm and concatenation of new lists Ğ^{ι+1}

Serial SAMR method	Parallel SAMR method	Examples	References
	00000000		
A parallel SAMR algorithm			

Recompose(/) - Reorganize all levels

For $\iota = l+1$ To l_f+1 Do

Interpolate $\mathbf{Q}^{\iota-1}(t)$ onto $\breve{\mathbf{Q}}^{\iota}(t)$

Serial SAMR method	Parallel SAMR method	Examples	References
	00000000		
A parallel SAMR algorithm			

Recompose(/) - Reorganize all levels

Generate
$$G_0^p$$
 from $\{G_0, ..., G_l, \check{G}_{l+1}, ..., \check{G}_{l_f+1}\}$
For $\iota = 0$ To $l_f + 1$ Do

Interpolate $\mathbf{Q}^{\iota-1}(t)$ onto $\breve{\mathbf{Q}}^{\iota}(t)$

 Global redistribution can also be required when regridding higher levels and G₀, ..., G_l do not change (drawback of domain decomposition)

Copy
$$\mathbf{Q}^{\iota}(t)$$
 onto $\check{\mathbf{Q}}^{\iota}(t)$
Set ghost cells of $\check{\mathbf{Q}}^{\iota}(t)$
 $\mathbf{Q}^{\iota}(t) := \check{\mathbf{Q}}^{\iota}(t)$
 $G_{\iota}^{\rho} := \check{G}_{\iota}^{\rho}$, $G_{\iota} := \bigcup_{\rho} G_{\iota}^{\rho}$

Serial SAMR method		Parallel SAMR method	Examples	References
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A parallel SAMR algorith	ım			
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Recompose(/) - Reorganize all levels

$$\begin{array}{l} \text{Generate } G_0^\rho \text{ from } \{G_0,...,G_l,\check{G}_{l+1},...,\check{G}_{l_f+1}\} \\ \text{For } \iota = 0 \text{ To } l_f+1 \text{ Do} \\ \text{ If } \iota > l \\ \check{G}_{\iota}^\rho := \check{G}_{\iota} \cap G_0^\rho \\ \text{ Interpolate } \mathbf{Q}^{\iota-1}(t) \text{ onto } \check{\mathbf{Q}}^{\iota}(t) \end{array}$$

$$\begin{array}{l} \text{Copy } \mathbf{Q}^{\iota}(t) \text{ onto } \check{\mathbf{Q}}^{\iota}(t) \\ \text{Set ghost cells of } \check{\mathbf{Q}}^{\iota}(t) \\ \mathbf{Q}^{\iota}(t) := \check{\mathbf{Q}}^{\iota}(t) \\ G^{\rho}_{\iota} := \check{G}^{\rho}_{\iota}, \ G_{\iota} := \bigcup_{\rho} G^{\rho}_{\iota} \end{array}$$

- Global redistribution can also be required when regridding higher levels and G₀, ..., G_l do not change (drawback of domain decomposition)
- When $\iota > I$ do nothing special
- For *ι* ≤ *I*, redistribute additionally

Serial SAMR method	Parallel SAMR method	Examples	References
	00000000		
A parallel SAMR algorithm			
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Recompose(/) - Reorganize all levels

Copy
$$\mathbf{Q}^{\iota}(t)$$
 onto $\check{\mathbf{Q}}^{\iota}(t)$
Set ghost cells of $\check{\mathbf{Q}}^{\iota}(t)$
 $\mathbf{Q}^{\iota}(t) := \check{\mathbf{Q}}^{\iota}(t)$
 $G_{\iota}^{p} := \check{G}_{\iota}^{p}, \ G_{\iota} := \bigcup_{p} G_{\iota}^{p}$

- Global redistribution can also be required when regridding higher levels and G₀, ..., G_l do not change (drawback of domain decomposition)
- When $\iota > I$ do nothing special
- For *ι* ≤ *l*, redistribute additionally

• Flux corrections $\delta \mathbf{F}^{n,\iota}$

Serial SAMR method	Parallel SAMR method	Examples	References
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A parallel SAMR algorithm			
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Recompose(/) - Reorganize all levels

$$\begin{split} & \text{Generate } G_0^p \text{ from } \{G_0,...,G_l,\check{G}_{l+1},...,\check{G}_{l_f+1}\} \\ & \text{For } \iota = 0 \text{ To } l_f + 1 \text{ Do} \\ & \text{ If } \iota > l \\ & \check{G}_{\iota}^p := \check{G}_{\iota} \cap G_0^p \\ & \text{ Interpolate } \mathbf{Q}^{\iota-1}(t) \text{ onto } \check{\mathbf{Q}}^{\iota}(t) \\ & \text{else} \\ & \check{G}_{\iota}^p := G_{\iota} \cap G_0^p \\ & \text{ If } \iota > 0 \\ & \text{ Copy } \delta \mathbf{F}^{n,\iota} \text{ onto } \delta \check{\mathbf{F}}^{n,\iota} \\ & \delta \mathbf{F}^{n,\iota} := \delta \check{\mathbf{F}}^{n,\iota} \\ & \text{ If } \iota \geq l \text{ then } \kappa_{\iota} = 0 \text{ else } \kappa_{\iota} = 1 \\ & \text{ For } \kappa = 0 \text{ To } \kappa_{\iota} \text{ Do} \\ & \text{ Copy } \mathbf{Q}^{\iota}(t + \kappa \Delta t_{\iota}) \text{ onto } \check{\mathbf{Q}}^{\iota}(t + \kappa \Delta t_{\iota}) \\ & \text{ Set ghost cells of } \check{\mathbf{Q}}^{\iota}(t + \kappa \Delta t_{\iota}) \\ & \mathbf{Q}^{\iota}(t + \kappa \Delta t_{\iota}) := \check{\mathbf{Q}}^{\iota}(t + \kappa \Delta t_{\iota}) \\ \end{array}$$

- Global redistribution can also be required when regridding higher levels and G₀,..., G_l do not change (drawback of domain decomposition)
- When $\iota > I$ do nothing special
- For *ι* ≤ *I*, redistribute additionally
 - Flux corrections $\delta \mathbf{F}^{n,\iota}$
 - Already updated time level **Q**^ι(t + κΔt_ι)

Serial SAMR method		Parallel SAMF	R method	Examples	References
		00000000			
A parallel SAMR alg	orithm				
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Recompose(/) - Reorganize all levels

```
Generate G_0^p from \{G_0, ..., G_l, \check{G}_{l+1}, ..., \check{G}_{l_{r+1}}\}
For \iota = 0 To l_f + 1 Do
           If L > I
                       \check{G}_{\iota}^{p} := \check{G}_{\iota} \cap G_{0}^{p}
                       Interpolate \mathbf{Q}^{\iota-1}(t) onto \mathbf{\breve{Q}}^{\iota}(t)
           else
                       Tf \iota > 0
                                  Copy \delta \mathbf{F}^{n,\iota} onto \delta \mathbf{\breve{F}}^{n,\iota}
                                  \delta \mathbf{F}^{n,\iota} := \delta \mathbf{\breve{F}}^{n,\iota}
            If \iota \geq l then \kappa_{\iota} = 0 else \kappa_{\iota} = 1
           For \kappa = 0 To \kappa_L Do
                       Copy \mathbf{Q}^{\iota}(t + \kappa \Delta t_{\iota}) onto \mathbf{\breve{Q}}^{\iota}(t + \kappa \Delta t_{\iota})
                       Set ghost cells of \check{\mathbf{Q}}^{\iota}(t + \kappa \Delta t_{\iota})
                       \mathbf{Q}^{\iota}(t+\kappa\Delta t_{\iota}):=\mathbf{\breve{Q}}^{\iota}(t+\kappa\Delta t_{\iota})
            G_{\iota}^{p} := \check{G}_{\iota}^{p}, \ G_{\iota} := \bigcup_{p} G_{\iota}^{p}
```

- Global redistribution can also be required when regridding higher levels and G₀,..., G_l do not change (drawback of domain decomposition)
- When $\iota > I$ do nothing special
- For *ι* ≤ *I*, redistribute additionally
 - Flux corrections $\delta \mathbf{F}^{n,\iota}$
 - Already updated time level **Q**^ι(t + κΔt_ι)







High Workload



Medium Workload



Low Workload













Serial SAMR method	Parallel SAMR method	Examples	References

Outline

The serial Berger-Colella SAMR method

Block-based data structures Numerical update Conservative flux correction Level transfer operators The basic recursive algorithm Cluster algorithm Refinement criteria

Parallel SAMR method

Domain decomposition A parallel SAMR algorithm Partitioning

Examples Euler equations

Serial SAMR method	Parallel SAMR method	Examples	References
		000000	
Euler equations			

SAMR accuracy verification

Gaussian density shape

$$\rho(x_1, x_2) = 1 + e^{-\left(\frac{\sqrt{x_1^2 + x_2^2}}{R}\right)^2}$$

is advected with constant velocities $u_1 = u_2 \equiv 1$, $p_0 \equiv 1, R = 1/4$

- Domain [-1,1] × [-1,1], periodic boundary conditions, t_{end} = 2
- Two levels of adaptation with r_{1,2} = 2, finest level corresponds to N × N uniform grid



Euler equations			
		000000	
Serial SAMR method	Parallel SAMR method	Examples	References

SAMR accuracy verification

Gaussian density shape

$$\rho(x_1, x_2) = 1 + e^{-\left(\frac{\sqrt{x_1^2 + x_2^2}}{R}\right)^2}$$

is advected with constant velocities $u_1=u_2\equiv 1$, $p_0\equiv 1,~R=1/4$

- Domain [-1,1] × [-1,1], periodic boundary conditions, t_{end} = 2
- ► Two levels of adaptation with r_{1,2} = 2, finest level corresponds to N × N uniform grid

Use locally conservative interpolation

$$\begin{split} \mathbf{\check{Q}}_{v,w}^{\prime} &:= \mathbf{Q}_{ij}^{\prime} + f_1(\mathbf{Q}_{i+1,j}^{\prime} - \mathbf{Q}_{i-1,j}^{\prime}) + f_2(\mathbf{Q}_{i,j+1}^{\prime} - \mathbf{Q}_{i,j-1}^{\prime}) \\ \text{actor } f_1 &= \frac{x_{1,l+1}^{v} - x_{1,l}^{i}}{2\Delta x_{1,l}}, \quad f_2 &= \frac{x_{2,l+1}^{w} - x_{2,l}^{j}}{2\Delta x_{2,l}} \text{ to also test flux correction} \end{split}$$

 $This \ prolongation \ operator \ is \ not \ monotonicity \ preserving! \ Only \ applicable \ to \ smooth \ problems. \ \ vt/amroc/clawpack/applications/euler/2d/GaussianPulseAdvection$

with f



Serial SAMR method	Parallel SAMR method	Examples	References
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Euler equations			

SAMR accuracy verification: results

V	/anLe	eer f	lux	vector	splitting	with	dimensional	splitting,	Minmod	limiter
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N	Unigrid		SAMR - fixup			SAMR - no fixup		
/ 1	Error	Order	Error	Order	$\Delta \rho$	Error	Order	$\Delta \rho$
20	0.10946400							
40	0.04239430	1.369						
80	0.01408160	1.590	0.01594820		0	0.01595980		2e-5
160	0.00492945	1.514	0.00526693	1.598	0	0.00530538	1.589	2e-5
320	0.00146132	1.754	0.00156516	1.751	0	0.00163837	1.695	-1e-5
640	0.00041809	1.805	0.00051513	1.603	0	0.00060021	1.449	-6e-5

Fully two-dimensional Wave Propagation Method, Minmod limiter

N	Unigrid		SAMR - fixup			SAMR - no fixup		
	Error	Order	Error	Order	$\Delta \rho$	Error	Order	$\Delta \rho$
20	0.10620000							
40	0.04079600	1.380						
80	0.01348250	1.598	0.01536580		0	0.01538820		2e-5
160	0.00472301	1.513	0.00505406	1.604	0	0.00510499	1.592	5e-5
320	0.00139611	1.758	0.00147218	1.779	0	0.00152387	1.744	7e-5
640	0.00039904	1.807	0.00044500	1.726	0	0.00046587	1.710	6e-5

Serial SAMR method	Parallel SAMR method	Examples	References
		00000	
Euler equations			

Benchmark run: blast wave in 2D

- 2D-Wave-Propagation Method with Roe's approximate solver
- Base grid 150 × 150
- 2 levels: factor 2, 4

Task [%]	P=1	P=2	P=4	P=8	P=16
Update by $\mathcal{H}^{(\cdot)}$	86.6	83.4	76.7	64.1	51.9
Flux correction	1.2	1.6	3.0	7.9	10.7
Boundary setting	3.5	5.7	10.1	15.6	18.3
Recomposition	5.5	6.1	7.4	9.9	14.0
Misc.	4.9	3.2	2.8	2.5	5.1
Time [min]	151.9	79.2	43.4	23.3	13.9
Efficiency [%]	100.0	95.9	87.5	81.5	68.3



After 38 time steps



After 79 time steps

Serial SAMR method	Parallel SAMR method	Examples	References
		00000	
Euler equations			

Benchmark run: blast wave in 2D

- 2D-Wave-Propagation Method with Roe's approximate solver
- Base grid 150 × 150
- 2 levels: factor 2, 4

Task [%]	P=1	P=2	P=4	P=8	P=16
Update by $\mathcal{H}^{(\cdot)}$	86.6	83.4	76.7	64.1	51.9
Flux correction	1.2	1.6	3.0	7.9	10.7
Boundary setting	3.5	5.7	10.1	15.6	18.3
Recomposition	5.5	6.1	7.4	9.9	14.0
Misc.	4.9	3.2	2.8	2.5	5.1
Time [min]	151.9	79.2	43.4	23.3	13.9
Efficiency [%]	100.0	95.9	87.5	81.5	68.3



After 38 time steps

vtf/amroc/clawpack/applications/euler/2d/Box



After 79 time steps

Euler equations			
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Serial SAMR method	Parallel SAMR method	Examples	References

Benchmark run 2: point-explosion in 3D

- Benchmark from the Chicago workshop on AMR methods, September 2003
- Sedov explosion energy deposition in sphere of radius 4 finest cells
- 3D-Wave-Prop. Method with hybrid Roe-HLL scheme
- Base grid 32³
- Refinement factor $r_l = 2$
- Effective resolutions: 128³, 256³, 512³, 1024³
- Grid generation efficiency $\eta_{tol} = 85\%$
- Proper nesting enforced
- Buffer of 1 cell

Fuler equations			
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Serial SAMR method	Parallel SAMR method	Examples	References
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Euler equations			

Benchmark run 2: performance results

Number of grids and cells								
1	l _{ma}	_x = 2	$I_{max} = 3$		$I_{\rm max} = 4$		l _m	$_{ax} = 5$
'	Grids	Cells	Grids	Cells	Grids	Cells	Grids	Cells
0	28	32,768	28	32,768	33	32,768	34	32,768
1	8	32,768	14	32,768	20	32,768	20	32,768
2	63	115,408	49	116,920	43	125,680	50	125,144
3			324	398,112	420	555,744	193	572,768
4					1405	1,487,312	1,498	1,795,048
5							5,266	5,871,128
Σ		180,944		580,568		2,234,272		8,429,624
Serial SAMR method	Parallel SAMR method	Examples	References					
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Euler equations								

Benchmark run 2: performance results

	Number of grids and cells								
1	$I_{max} = 2$		$I_{max} = 3$		l _m	$_{ax} = 4$	$I_{\rm max} = 5$		
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Breakdown of CPU time on 8 nodes SGI Altix 3000 (Linux-based shared memory system)

Task [%]	I _{max} :	= 2	I _{max} =	= 3	$I_{max} =$	4	$I_{\rm max} = 5$	j
Integration	73.7		77.2		72.9		37.8	
Fixup	2.6	46	3.1	58	2.6	42	2.2	45
Boundary	10.1	79	6.3	78	5.1	56	6.9	78
Recomposition	7.4		8.0		15.1		50.4	
Clustering	0.5		0.6		0.7		1.0	
Output/Misc	5.7		4.0		3.6		1.7	
Time [min]	0.5		5.1		73.0		2100.0	
Uniform [min]	5.4		160		${\sim}5,000$		${\sim}180,000$	
Factor of AMR savings	11		31		69		86	
Time steps	15		27		52		115	

Serial SAMR method	Parallel SAMR method	Examples	References
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Euler equations			

Benchmark run 2: performance results

	Number of grids and cells								
1	$I_{max} = 2$		$I_{max} = 3$		l _m	$_{ax} = 4$	$I_{\rm max} = 5$		
'	Grids	Cells	Grids	Cells	Grids	Cells	Grids	Cells	
0	28	32,768	28	32,768	33	32,768	34	32,768	
1	8	32,768	14	32,768	20	32,768	20	32,768	
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Serial SAMR method	Parallel SAMR method	Examples	References
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Serial SAMR method	Parallel SAMR method	Examples	References
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