



计算传热学的近代进展

第三章 对流项离散格式研究进展



主讲 陶文铨

西安交通大学能源与动力工程学院
热流科学与工程教育部重点实验室

2017年4月24日, 西安



第3章 对流项离散格式研究进展

3.1 QUICK格式实施方式的优化

3.2 SGSD格式

3.3 格式的有界性及规整变量图

3.4 判别格式有界的G-L准则

3.5 高阶组合格式

3.6 格式有界性判据的改进与发展

3.7 构造有限容积法格式的一般方法

3.8 对称奇阶格式



3.1 QUICK格式实施方式的优化

3.1.1 对流项离散格式的重要性

3.1.2 QUICK格式的定义

3.1.3 二维问题五点格式界面插值通用形式

3.1.4 应用基本原理分析插值公式的系数取值

3.1.5 QUICK格式的优化表示

3.1.6 讨论与小结



3.1 QUICK格式实施方式的优化

3.1.1 对流项离散格式的重要性

对流项离散格式影响到数值计算结**稳定性**，**经济性和准确性** (**stability, economics and accuracy**)。

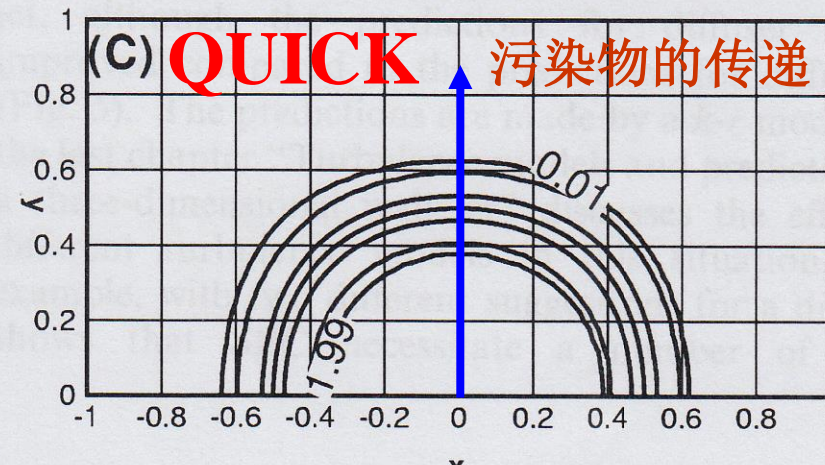
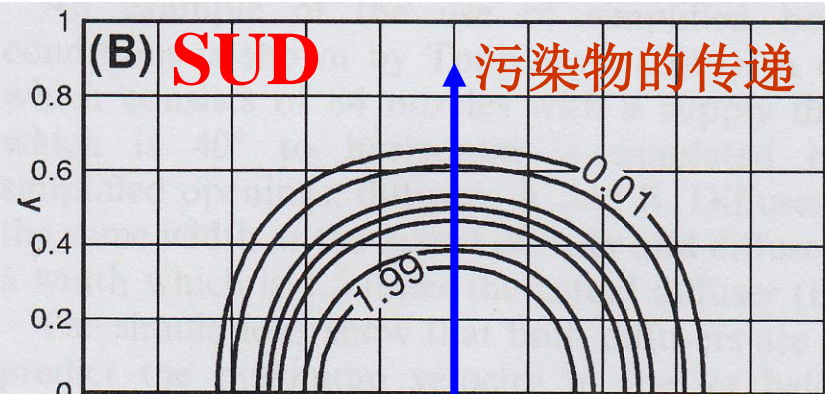
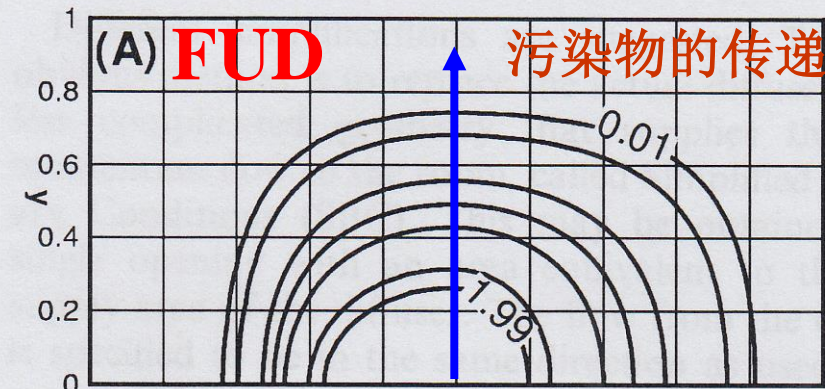
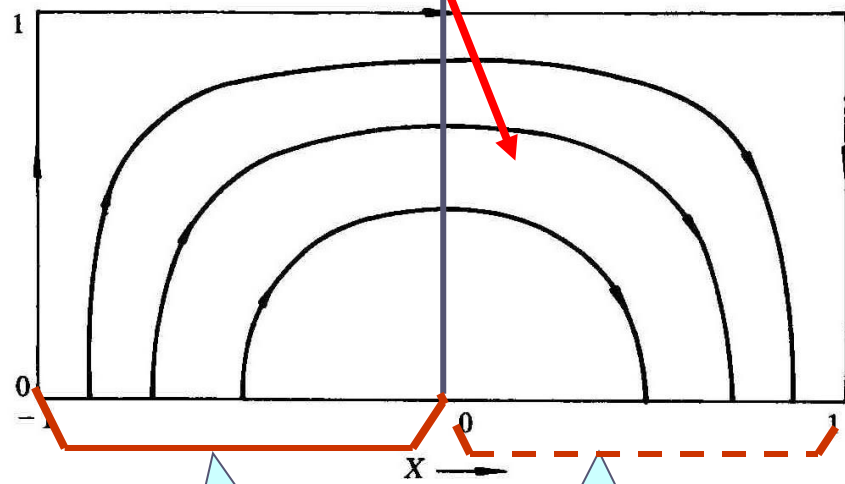
以Smith-Hutton问题为例说明离散格式对准确性的影响。

Smith-Hutton 问题用于计算污染物的传递-**假定只有对流而无扩散**，则计算区域进口与出口污染物的分布 应完全一样，但数值误差（假扩散）的存在导致进口与出口不同。

已知的流场

$$u = 2y(1 - x^2),$$

$$v = -2x(1 - y^3)$$



Smith-Hutton 问题

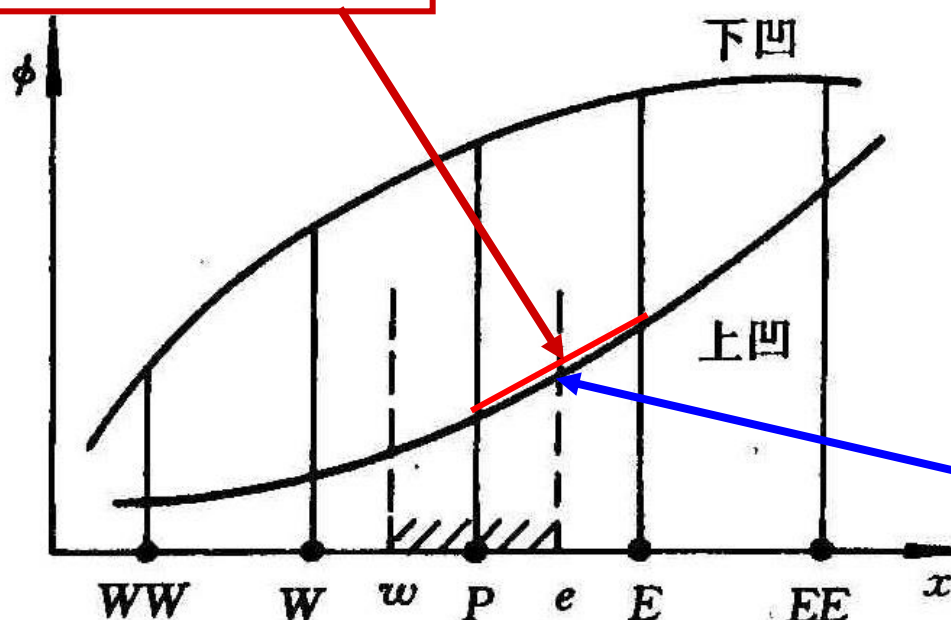
3.1.2 QUICK格式的定义

FVM 定义—界面的插值在中心差分基础上考虑

曲率修正

$$\phi_e = \frac{\phi_E + \phi_P}{2} - \frac{1}{8} Cur$$

中心差分插值

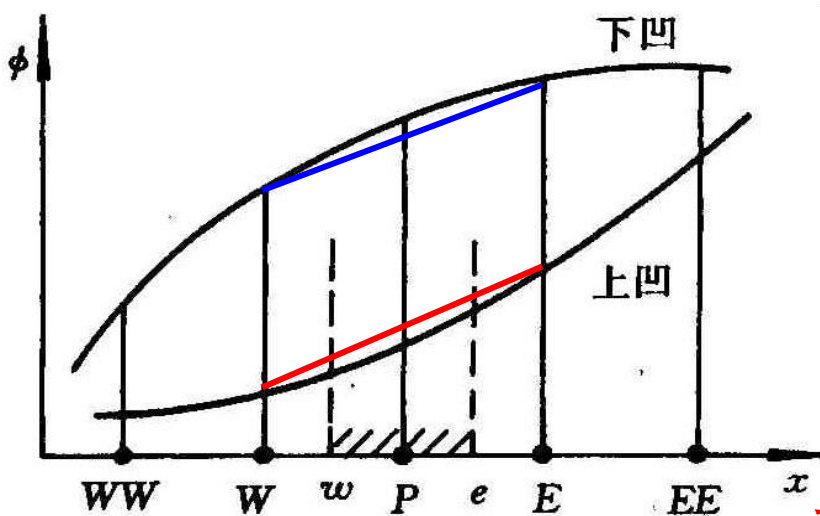


曲率修正

界面的
实际值

如何确定曲率修正CUR? 需要满足两个条件:

(1)能自动反应型线凹向对CD插值的正确修正: 相邻三点间二阶导数中心差分的结构可以反应型线的凹向



型线下凹

$$(\phi_W - 2\phi_P + \phi_E) < 0$$

二阶导数中心差分的结构
可以自动反应型线的凹向

型线上凹

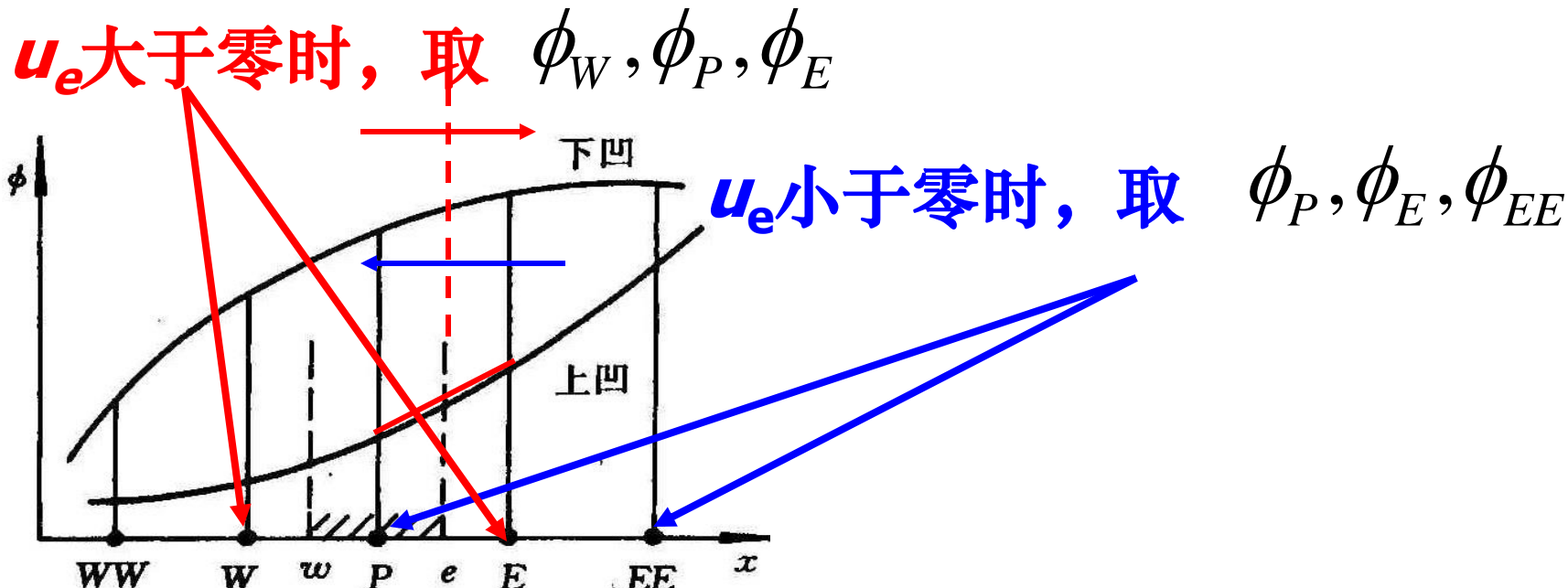
$$(\phi_W - 2\phi_P + \phi_E) > 0$$

如何选定与界面有关的相邻三点?

(2) 一般认为，为增加格式的稳定性要引入迎风思想，
对e-界面：

当界面流速 u_e 大于零时，取 ϕ_W, ϕ_P, ϕ_E 上游节点W

当界面流速 u_e 小于零时，取 $\phi_P, \phi_E, \phi_{EE}$ 上游节点EE



e-界面QUICK格式的曲率修正：

$$\text{Cur} = \begin{cases} \phi_W - 2\phi_P + \phi_E, & u > 0 \\ \phi_P - 2\phi_E + \phi_{EE}, & u < 0 \end{cases}$$

QUICK格式展开定义（节点位置用 i 表示），对于

$$u > 0 \quad \phi_e = \phi_{i+1/2} = \frac{\phi_i + \phi_{i+1}}{2} = \frac{1}{8}(\phi_i + 2\phi_{i+1} - \phi_{i-1})$$

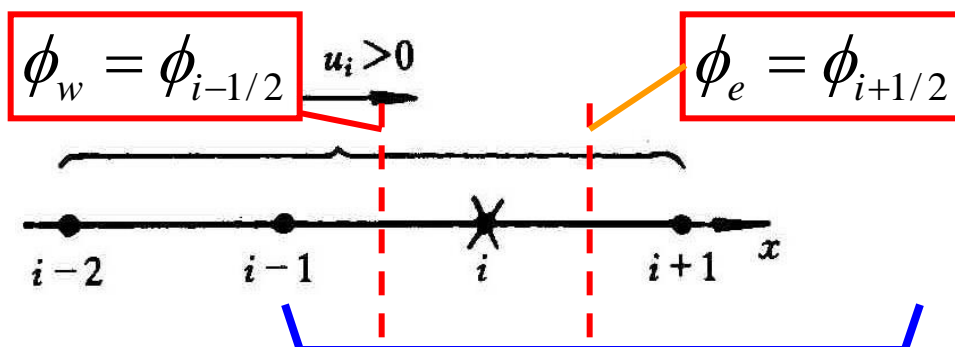
$u > 0$, 引入了节点:

$i-1, i, i+1, i-2$ 。

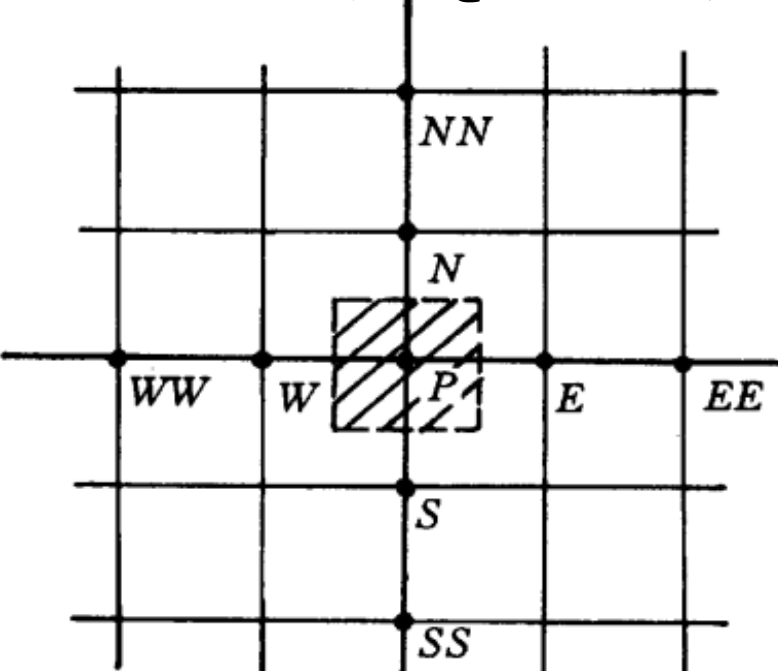
$$\phi_w = \phi_{i-1/2} = \frac{1}{8}(3\phi_i + 6\phi_{i-1} - \phi_{i-2})$$

$u < 0$, 则引入节点:

$i-1, i, i+1, i+2$ 。



二维问题QUICK格式离散方程系数形成 9 对角矩阵



对于P点计算前无法知道其x方向流速的正负，因此WW点和EE点的空间须同时保留；对y方向也如此；不同的位置有不同情况，总体上就形成了9对角阵代数方程组。

如何将远邻点引入到源项，对2D问题避免求解9对角阵的代数方程，同时保证代数方程求解过程的稳定性一直是QUICK格式提出后引起研究的问题，到1992年获得圆满解决。

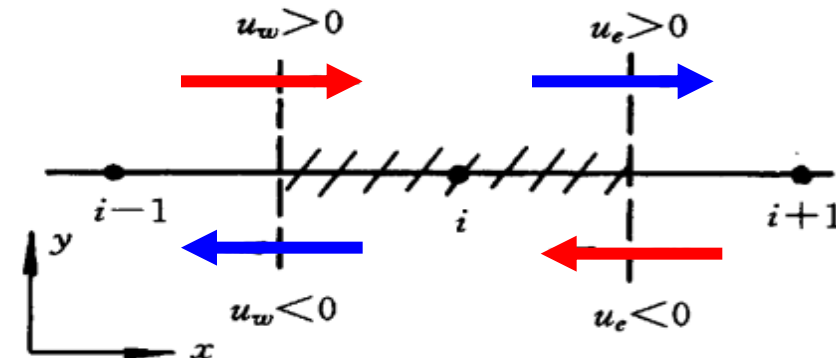
Hayase T, Humphery J A C, Grief A R. J Comput Physics, 1992,93:108-119

3.1.3 二维问题五点格式界面插值通用形式

1. 建立界面插值通用形式的基本原则

(1) 为得出**2维问题5点格式的离散方程**, 某个坐标方向界面插值只能由该方向两相邻界面两侧各一个节点(主节点及两邻点共**3点**) 来**显式地表示**, 其余节点必须进入源项;

(2) 从对流通量对控制容积P的作用而言, $u_e > 0$ 与 $u_w < 0$ 等价; $u_e < 0$ 与 $u_w > 0$ 等价;

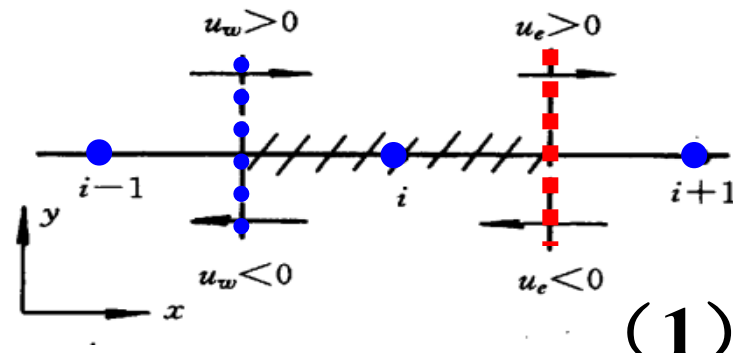


2. 界面插值的通用形式

(1) $u_e > 0, u_w > 0$

$$\phi_e = a_1 \phi_{i-1} + a_2 \phi_i + a_3 \phi_{i+1} + S_e^+;$$

$$\phi_w = b_1 \phi_{i-1} + b_2 \phi_i + b_3 \phi_{i+1} + S_w^+$$



显式表示, 节点不变! (2)

(2) $u_e < 0, u_w < 0$

$u_e < 0$ 时的 ϕ_{i-1} 与 $u_w > 0$ 时的

$$\phi_e = b_3 \phi_{i-1} + b_2 \phi_i + b_1 \phi_{i+1} + S_e^-;$$

$u_w < 0$ 时的 ϕ_{i-1} 与 $u_e > 0$ 时的

$$\phi_w = a_3 \phi_{i-1} + a_2 \phi_i + a_1 \phi_{i+1} + S_w^-$$

ϕ_{i+1} 作用等价

显式表示, 节点不变!
(首先判定是b, 再定顺序)

ϕ_{i+1} 作用等价

显式表示, 节点不变!
(首先判定是a, 再定顺序)



3. 源项S 的表示式

将上述定义与格式原始定义对照，可以得出各个格式源项的表达式，对QUICK有：

$$S_e^+ = \left(-\frac{1}{8} - a_1\right)\phi_{i-1} + \left(\frac{3}{4} - a_2\right)\phi_i + \left(\frac{3}{8} - a_3\right)\phi_{i+1}$$

$$S_e^- = \left(-\frac{1}{8}\right)\phi_{i+2} + \left(\frac{3}{4} - b_1\right)\phi_{i+1} + \left(\frac{3}{8} - b_2\right)\phi_i - b_3\phi_{i-1}$$

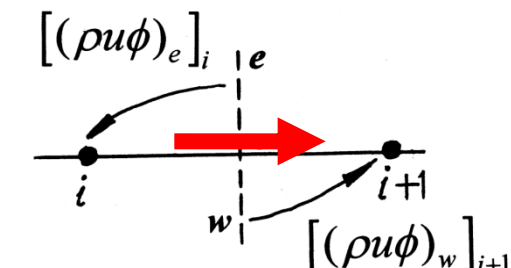
$$S_w^- = \left(-\frac{1}{8} - a_1\right)\phi_{i+1} + \left(\frac{3}{4} - a_2\right)\phi_i + \left(\frac{3}{8} - a_3\right)\phi_{i-1}$$

$$S_w^+ = \left(-\frac{1}{8}\right)\phi_{i-2} + \left(\frac{3}{4} - b_1\right)\phi_{i-1} + \left(\frac{3}{8} - b_2\right)\phi_i - b_3\phi_{i+1}$$

3.1.4 应用物理与数值原理确定插值公式的系数

1. 界面上对流通量连续原则

对共享一个界面的相邻两节点，有：



$$[(\rho u \phi)_e]_i = [(\rho u \phi)_w]_{i+1} \rightarrow [(\phi)_e]_i = [(\phi)_w]_{i+1}$$

对共享一个界面的相邻两节点，当 $(u_e)_i > 0$,
 $(u_w)_{i+1} > 0$, 由式 (1) 、 (2) 可有：

$$\phi_e = \underline{a_1 \phi_{i-1} + a_2 \phi_i + a_3 \phi_{i+1}} + (S_e^+)_i =$$

$$\phi_w = b_1 \phi_i + \underline{b_2 \phi_{i+1} + b_3 \phi_{i+2}} + (S_w^+)_{i+1}$$

$(\phi_e)_i$

第1项是 ϕ_i

$(\phi_w)_{i+1}$



先假设 $(S_e^+)_i = (S_w^+)_i+1$ ，然后再验证；则显然有：

$$\phi_e = \cancel{a_1} \phi_{i-1}^0 + \cancel{a_2} \phi_i + \cancel{a_3} \phi_{i+1} + (S_e^+)_i =$$

$$\phi_w = b_1 \phi_i + b_2 \phi_{i+1} + \cancel{b_3} \phi_{i+2}^0 + (S_w^+)_i+1$$

$$\underline{a_1 = 0; b_3 = 0; a_2 = b_1; a_3 = b_2}$$

容易证明，此时有：

$$(S_e^+)_i = (S_w^+)_i+1$$

2. 离散方程正系数原则

将QUICK用于一维对流扩散方程，

$$\frac{d(\rho u \phi)}{dx} = \frac{d}{dx} (\Gamma \frac{d\phi}{dx}) \xrightarrow{\text{积分}} (\rho u \phi)_e - (\rho u \phi)_w = (\Gamma \frac{d\phi}{dx})_e - (\Gamma \frac{d\phi}{dx})_w$$



扩散项取分段线性，将QUICK代入对流项的界面插值，经整理有：

$$a_P \phi_P = a_E \phi_E + a_W \phi_W + b$$

$$\underline{a_E = -a_3 F_e^+ - b_1 F_e^- + b_3 F_w^+ + a_1 F_w^- + D_e}$$

$$a_W = -a_1 F_e^+ - b_3 F_e^- + b_1 F_w^+ + a_3 F_w^- + D_w$$

$$a_P = a_2 F_e^+ + b_2 F_e^- - b_2 F_w^+ - a_2 F_w^- + (D_e + D_w)$$

$$b = -S_e^+ F_e^+ - S_e^- F_e^- + S_w^+ F_w^+ + S_w^- F_w^-$$

$$F_e^+ = (\rho u)_e, \text{if } u_e > 0; F_e^+ = 0, \text{if } u_e < 0$$

$$F_e^- = -|(\rho u)_e|_e, \text{if } u_e < 0; F_e^- = 0, \text{if } u_e > 0$$



系数为正要求: $a_E \geq 0; a_W \geq 0; a_P \geq 0$

对一维问题: $F_e^+ = F_w^+, F_e^- = F_w^-, D_e = D_w$

由 $a_E = -\underline{a_3}F_e^+ - \underline{b_1}F_e^- + \underline{b_3}F_w^+ + \underline{a_1}F_w^- + D_e$

据 $a_E \geq 0$ 有: $(b_3 - a_3)F_e^+ + (a_1 - b_1)F_e^- + D_w \geq 0$

对 $u > 0$: $(b_3 - a_3)F_e^+ + D_w \geq 0$

此条件应对任何 u 成立, 包括速度极大, 扩散的影响可以不计时, 于是:

$$b_3 - a_3 \geq 0 \longrightarrow a_3 \leq b_3$$



类似地根据 $a_W \geq 0, a_P \geq 0$ 得出：

$$a_1 \leq b_1, a_2 \geq b_2$$

3. 邻点之值对界面插值应具有正影响的原则

这要求在式（1）、（2）中所有的系数均应大于零：

$$a_i \geq 0; b_i \geq 0$$

4. 界面插值公式中系数之和为1的原则

$$a_1 + a_2 + a_3 = 1, b_1 + b_2 + b_3 = 1$$

可以证明当上述条件成立时，对于均匀场源项 S 均为零。

对上述四个要求的综合分析：



1. 界面连续原则

$$a_1 = 0; a_2 = b_1; a_3 = b_2; b_3 = 0$$

2. 离散方程正系数原则

$$a_1 \leq b_1$$

$$a_2 \geq b_2$$

$$a_3 \leq b_3$$

3. 插值系数正影响原则

$$a_i \geq 0; b_i \geq 0$$

4. 适用均匀场原则

$$a_1 + a_2 + a_3 = 1, b_1 + b_2 + b_3 = 1$$

导致: $a_3 = 0$ 进而: $b_2 = 0$ 再据 $\sum a_i = 1$,

$$a_2 = 1!$$

$$a_2 = b_1 = 1!$$

最终得出十分简单的结果!

$$a_1 = a_3 = b_2 = b_3 = 0$$

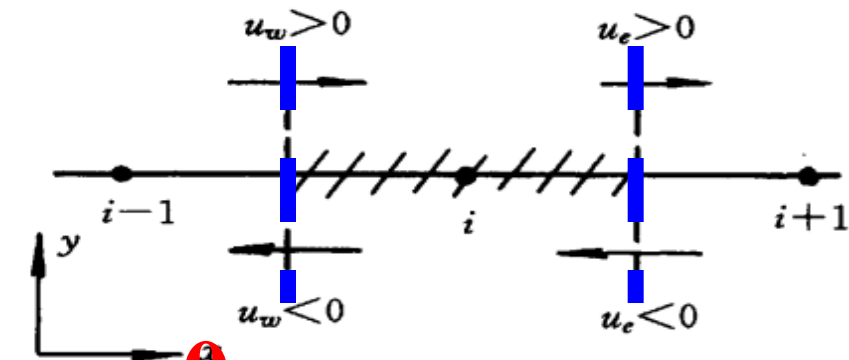
$$a_2 = b_1 = 1!$$

$$\phi_e = \cancel{a_1} \phi_{i-1} + \cancel{a_2} \phi_i + \cancel{a_3} \phi_{i+1} + S_e^+;$$

$$\underline{\phi_e = \phi_i + S_e^+};$$

$$\phi_w = \cancel{b_1} \phi_{i-1} + \cancel{b_2} \phi_i + \cancel{b_3} \phi_{i+1} + S_w^+$$

$$\underline{\phi_w = \phi_{i-1} + S_w^+}$$



均为迎风型的表示方式!

3.1.5 QUICK 格式界面插值的优化表示

(1) $u_e > 0, u_w > 0$

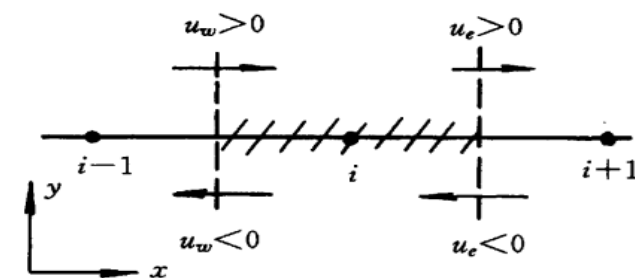
$$\phi_e = \phi_{i+1/2} = \phi_i + \frac{1}{8}(3\phi_{i+1} - 2\phi_i - \phi_{i-1})$$

$$\phi_w = \phi_{i-1/2} = \phi_{i-1} + \frac{1}{8}(3\phi_i - 2\phi_{i-1} - \phi_{i-2})$$

(2) $u_e < 0, u_w < 0$

$$\phi_e = \phi_{i+1/2} = \phi_{i+1} + \frac{1}{8}(3\phi_i - 2\phi_{i+1} - \phi_{i+2})$$

$$\phi_w = \phi_{i-1/2} = \phi_i + \frac{1}{8}(3\phi_{i-1} - 2\phi_i - \phi_{i+1})$$



统一的表示模式:

$$\phi_f^{QUICK} = \phi_f^{FUD} + S_f^{QUICK}$$



1974年Kholsa-Rubin提出了实施高阶格式的延
迟修正：

$$\phi_e^H = \phi_e^L + (\phi_e^H - \phi_e^L)^{old}$$

因此QUICK的优化表达即为延迟修正方式：

$$\phi_f^{QUICK} = \phi_f^{FUD} + (\phi_f^{QUICK} - \phi_f^{FUD})^{old}$$

3.1.6 讨论与小结

1. 对2D问题要使QUICK格式形成的代数方程为5对角阵且迭代求解不发散，应采用延迟修正；对13年中（1979–1992）国际CHT界的各种尝试划上了句号。



2. 延迟修正在高阶格式实施中得到广泛的采用：可以通过对采用**FUD**格式而编制的程序来实施高阶格式；

3. 要区分**代数方程迭代式求解过程的稳定性**与**格式的稳定性**：代数方程迭代的稳定性可以保证得到解，但所得之解是否是振荡则取决于格式的稳定性。**格式的稳定性是其固有的属性，不能通过延迟修正来改进。**

Versteeg ,Malalasekera编著的**An Introduction to Computational Fluid Dynamics** 对此解释有误。代数方程求解稳定性的分析可用**von Neumann** 方法，参见：

Ni M J et al. Numer Heat Transfer , B, 1999, 35(3):369-388



3.2 SGSD格式

3.2.1 SCSD格式(1998)

3.2.2 SGSD格式(2002)

3.2.3 关于格式稳定性分析方法的说明

3.2 SGSD格式

3.2.1 SCSD格式(1998)

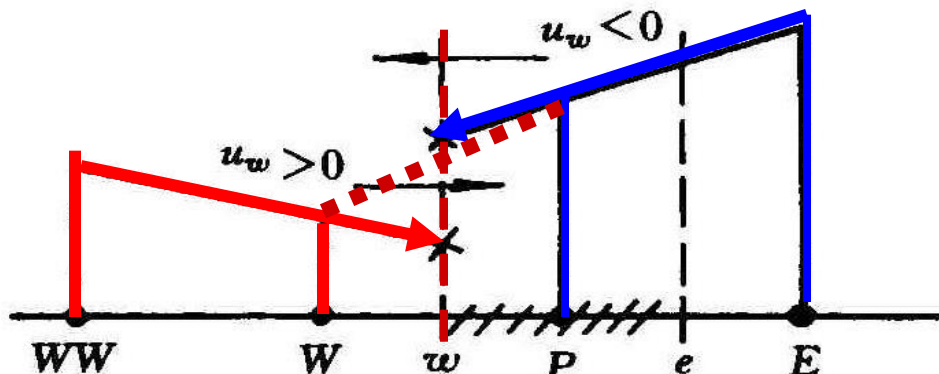
1. 均分网格上的CD与SUD

CD: $\phi_w = 0.5(\phi_P + \phi_W)$ 无二阶假扩散，但条件稳定!

SUD: $\phi_w = 1.5\phi_P - 0.5\phi_E, u_w < 0$

$\phi_w = 1.5\phi_W - 0.5\phi_{WW}, u_w > 0$

绝对稳定，但仍然有一定的二阶加扩散计算误差!





2. 发挥CD与SUD各自优点的SCSD

将CD与SUD组合起来，Pe数小时CD占优，Pe大时SUD为主：

$$\phi_e^{SCSD} = \beta \phi_e^{CD} + (1 - \beta) \phi_e^{SUD}, \quad 0 \leq \beta \leq 1$$

$$\beta = 1, \phi^{SCSD} \equiv \phi^{CD}; \quad \beta = 0, \phi^{SCSD} \equiv \phi^{SUD};$$

可以证明，其临界网格Peclet数为： $\frac{\rho u \delta x}{\Gamma} = P_{\Delta,cr} = \frac{2}{\beta}$

通过调节Beta其临界Peclet数可在0~无穷之间变化，故称为： **stability-controllable second-order difference—SCSD**。

Ni M J, Tao WQ. Journal Thermal Science, 1998,7(2):119-130



可以证明 当 $\beta = 3/4, \phi^{SCSD} \equiv \phi^{QUICK}$

$$\begin{aligned}\phi_e &= \frac{3}{4} \frac{\phi_E + \phi_P}{2} + \frac{1}{4} (1.5\phi_P - 0.5\phi_W) = \frac{1}{8} (3\phi_E + 6\phi_P - \phi_W) \\ &= \phi_e^{QUICK}\end{aligned}$$

从这一角度看QUICK也只有二阶精度（文献中有争议的问题）。

SCSD格式的用途：可用于多重网格的计算中，通过调节Beta使同一个格式可以用于不同疏密网格上的离散。



但是：如何确定Beta值，特别是如何由计算结果来自动决定Beta之值？

3.2.2 SGSD格式(2002)

由 $P_{\Delta,cr} = \frac{2}{\beta}$ 可得 $\beta = \frac{2}{P_{\Delta,cr}}$ ，将分母中的 $P_{\Delta,cr}$ 用

$2 + P_{\Delta}$ 来代替：

$$\beta = \frac{2}{2 + P_{\Delta}} \begin{cases} P_{\Delta} \rightarrow 0, \beta \rightarrow 1, \text{ CD占优;} \\ P_{\Delta} \rightarrow \infty, \beta \rightarrow 0, \text{ SUD占优} \end{cases}$$

代表扩散作用

代表对流作用



可由计算得到的流场自动考虑扩散与对流的影响！
还可区别不同的方向， x, y, z 可用各自的流速。

显然这样确定的Beta值，格式一定是稳定的：

因为SCSD的 $P_{\Delta,cr} = \frac{2}{\beta}$

由 $\beta = \frac{2}{2 + P_{\Delta}}$ $\rightarrow \beta(2 + P_{\Delta}) = 2;$

$\rightarrow P_{\Delta} = \frac{2}{\beta} - 2 < P_{\Delta,cr} = \frac{2}{\beta}$

Li ZY, Tao WQ. A new stability-guaranteed second-order difference scheme.
Numerical Heat Transfer-Part B, 2002, 42 (4): 349-365



SGSD格式的特点：

- (1) 绝对稳定；
- (2) 具有某种自适应性，通过Peclet数将对流与扩散的相对重要性反映到格式中；
- (3) 至少具有二阶精度；
- (4) 计算工作量增加不大；
- (5) 当网格Peclet较大时，其特性很快接近SUD，计算精度有所下降。

总体上较优，建议采用，特别对于多重网格。

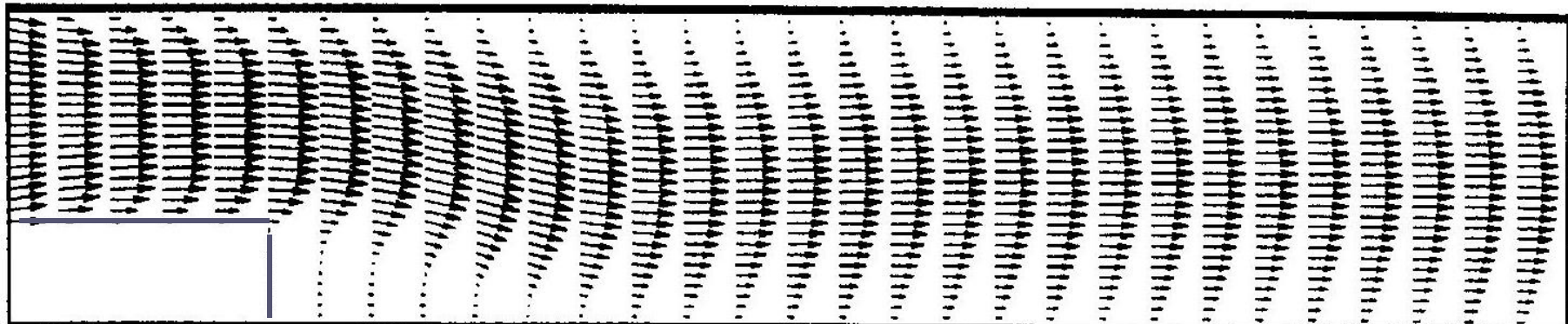


Figure Velocity vector using SGSD (Re=300, Er=1.5,
 62×32 uniform grid)

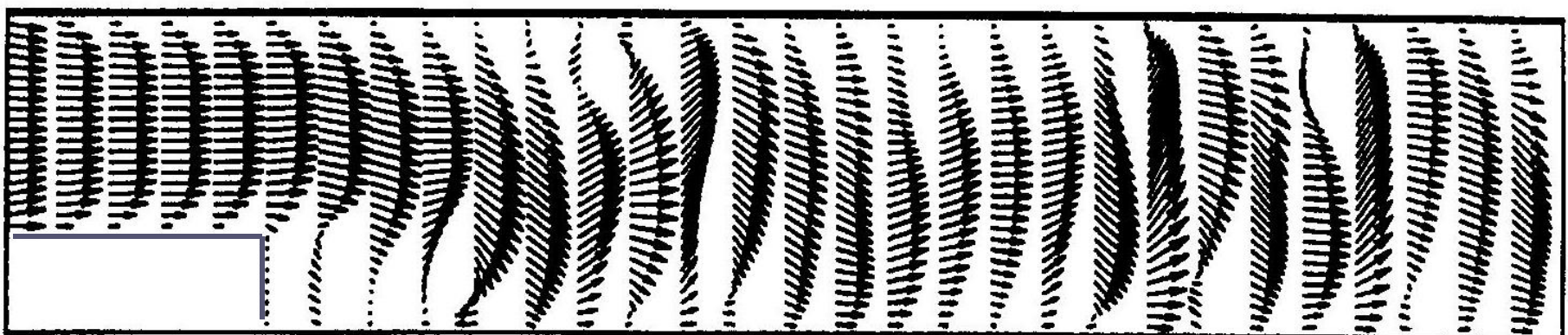
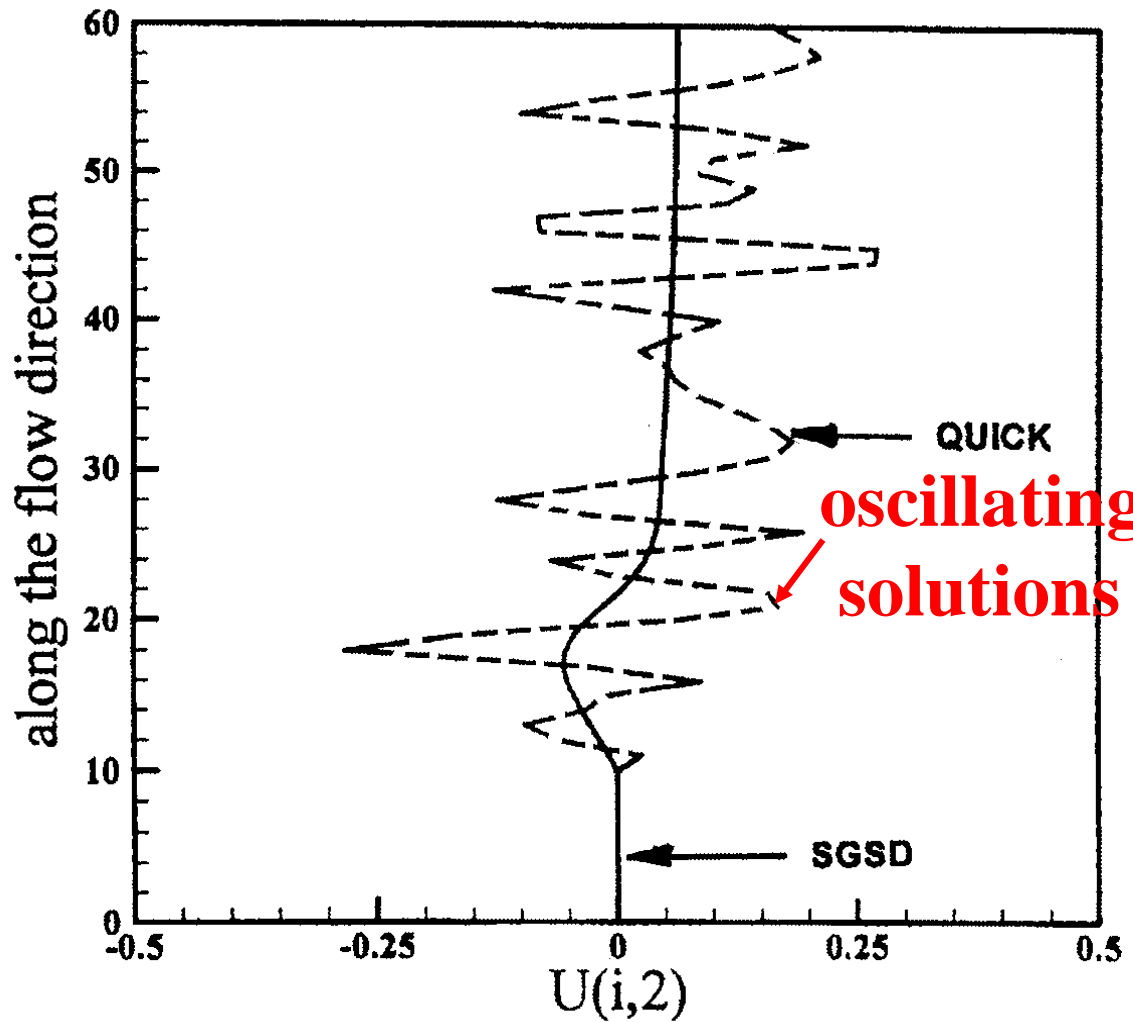


Figure Velocity vector using QUICK (Re=300, Er=1.5,
 62×32 uniform grid)



Velocity distribution along the grid line parallel to the bottom



Example—Lid-driven cavity flow

Relative error

Table 1. Relative error of centerline u -velocity obtained using uniform grid (42×42), %

y	SGSD	SUD	QUICK	CD
Mean error	9.5531	17.1956	7.0363	8.8644

Computational effort

CPU time

	SGSD	SUD	QUICK	CD
Uniform grid	1	1.1121	0.7023	0.6018
Nonuniform grid	0.5025	0.5309	0.7139	0.7436



3.2.3 关于格式稳定性分析方法的说明

1. 现有分析格式稳定性的方法均基于5个假设：（1）一维问题；（2）线性问题（流速已知）；（3）无源项；（4）均分网格；（5）第一类边界条件。

任何一个假设的偏离均导致稳定性增加。

2. 现有分析对流格式稳定性的方法中扩散项均取二阶中心差分格式，因为扩散起增加稳定性的作用，扩散项格式变化导致对流项临界Peclet数的变化。

Yu Bo et al. Num. Heat Transfer, B, 2001, 40(4):343-365



3.3 格式的有界性及规整变量图

3.3.1 格式有界的定义

3.3.2 规整变量的定义

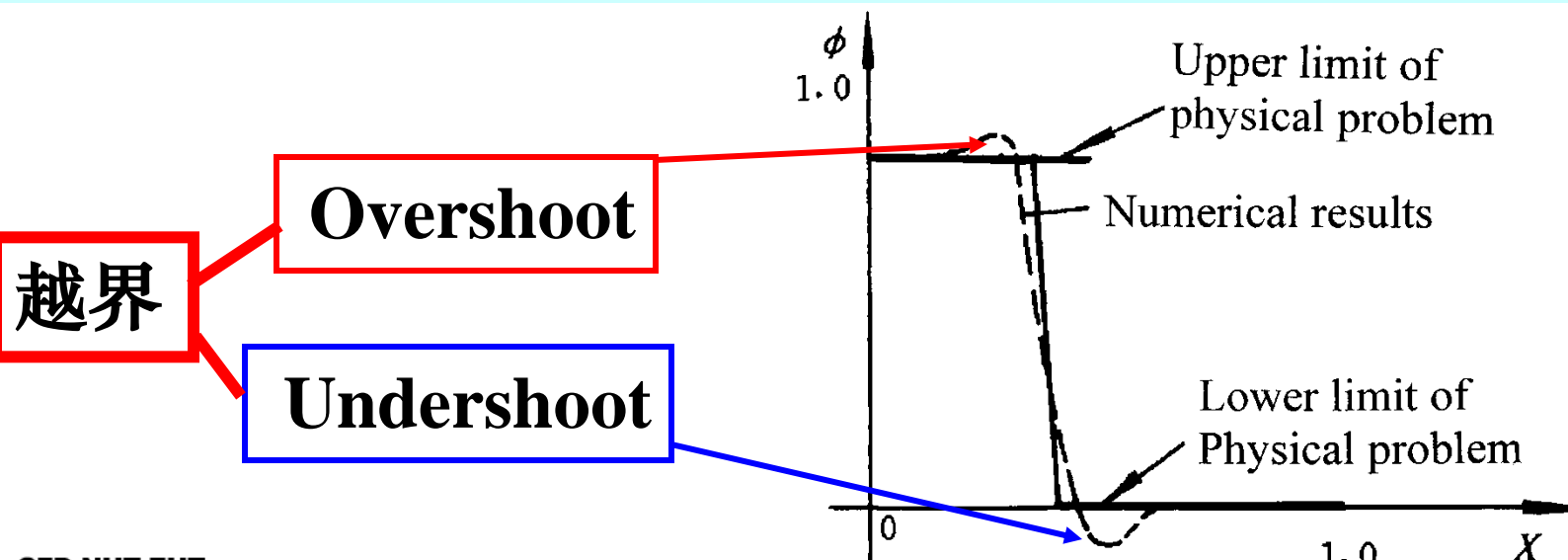
3.3.3 采用规整变量的现有格式的界面插值定义

3.3.4 规整变量图

3.3.1 格式有界的定义

进行对流问题的数值计算时，如果计算结果不会超出物理问题本身所规定的上、下限的，称所采用的对流项格式具有有界性（**boundedness**）。

采用不具有有界性的格式来离散时，当问题中物理场发生剧烈变化时，会出现越界现象。



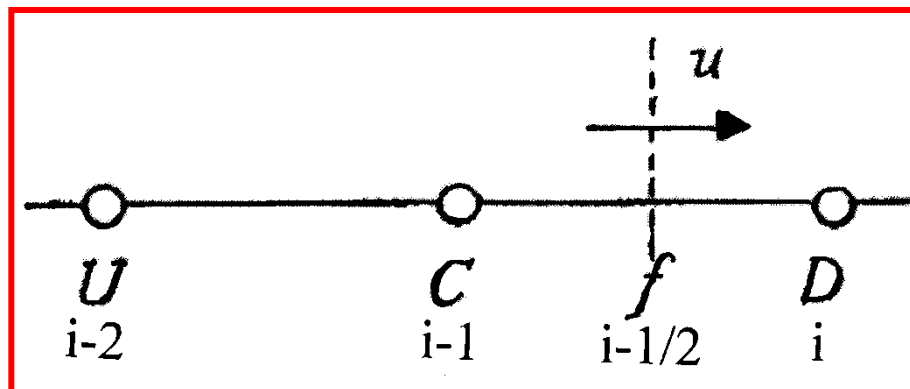
3.3.2 规整变量的定义

FVM中格式的定义为界面的插值: $\phi_f = f(\phi_U, \phi_C, \phi_D)$

定义: $\phi = \frac{\phi - \phi_U}{\phi_D - \phi_U}; \quad \phi_U = 0; \quad \phi_D = 1$

称为规整变量 (Normalized variable)

则格式的定义简化为: $\phi_f = \phi_{i-\frac{1}{2}} = f(\phi_C)$





3.3.3 采用规整变量的现有格式的界面插值定义 ($u>0$)

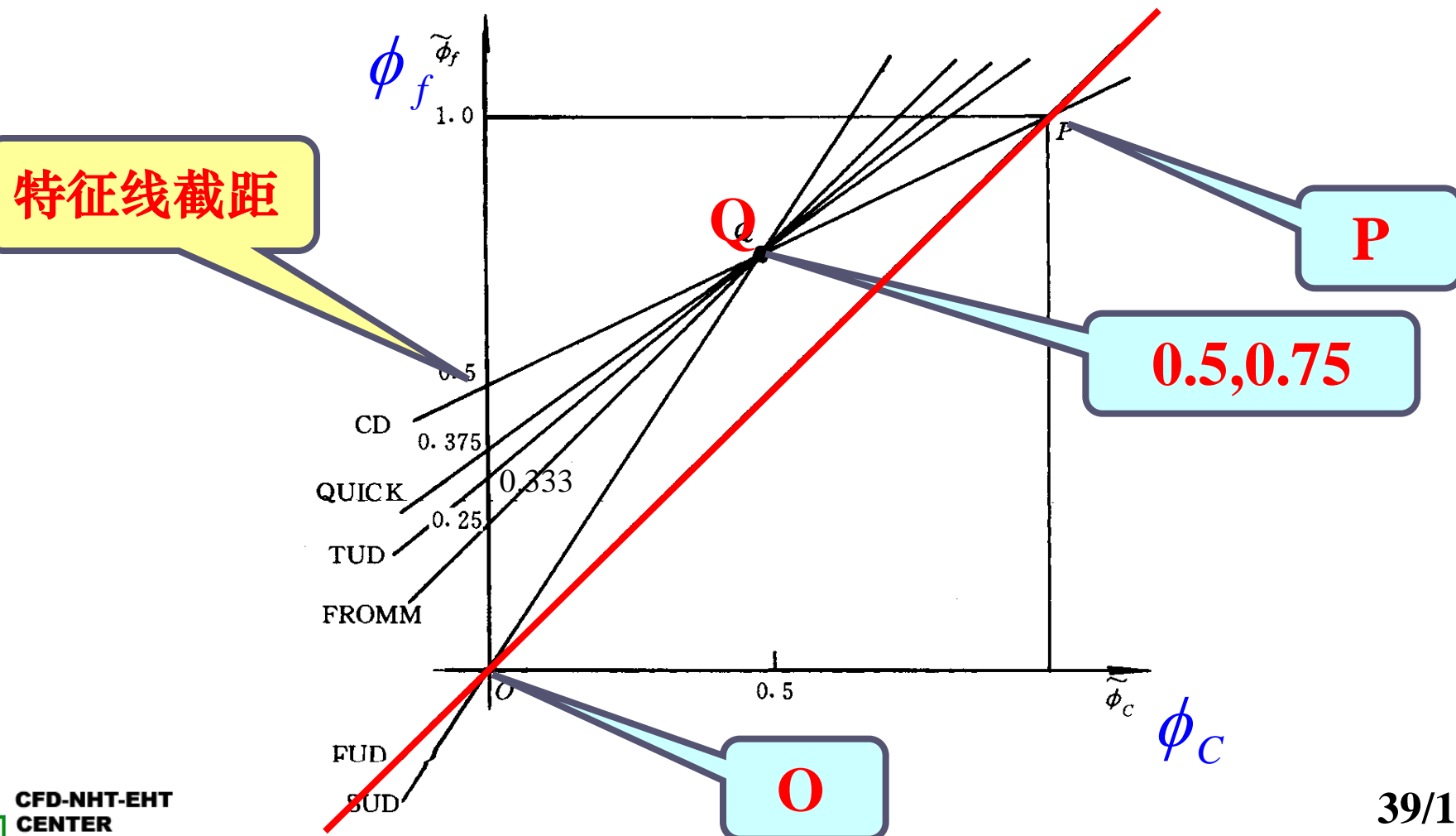
No	格式	常规定义	规整变量定义
1	FUD	$\phi_f = \phi_C$	$\phi_f = \phi_C$ 
2	CD	$\phi_f = (\phi_C + \phi_D) / 2$	$\phi_f = 0.5(\phi_C + 1) = 0.75 + 0.5(\phi_C - 0.5)$
3	SUD	$\phi_f = 1.5\phi_C - 0.5\phi_W$	$\phi_f = 1.5\phi_C - 0 = 0.75 + 1.5(\phi_C - 0.5)$
4	QUICK	$\phi_f = \frac{1}{8}(6\phi_C + 3\phi_D - \phi_U)$	$\phi_f = \frac{1}{8}(6\phi_C + 3 - 0) = 0.75 + 0.75(\phi_C - 0.5)$
5	TUD	$\phi_f = \frac{1}{6}(5\phi_C + 2\phi_D - \phi_U)$	$\phi_f = \frac{1}{6}(5\phi_C + 2 - 0) = 0.75 + \frac{5}{6}(\phi_C - 0.5)$

从2—5均为2阶及以上的格式：

$$\phi_f = 0.75 + m(\phi_C - 0.5)$$

3.3.4 规整变量图 (NVD)

以 ϕ_C 为横坐标, ϕ_f 为纵坐标, 形成规整变量图, 现有格式在该图上均为直线线 (特征线)。





规整变量图的用途：

1. 判断格式的截差范围

凡是二阶及以上的格式特征线一定通过Q点
(0.5,0.75)。

2. 判断格式的稳定性

格式	规整图上特征线的截距	格式的 $P_{\Delta,cr}$
CD	0.5	2.0
QUICK	0.375	8/3
TUD	0.333	3
FROMM	0.25	4

凡是特征线过原点 (0,0) 的格式绝对稳定。



截距的倒数等于格式的临界 Peclet 数。

3. 判断格式假扩散严重程度

特征线越接近对角线（FUD），假扩散越严重。

4. 判断格式的有界性

5. 构建高阶对流有界格式

规整变量及规整变量图的提出是计算传热学与计算流体力学中关于格式构建问题研究的第二个重要发展里程碑。第一个里程碑是Patankar教授关于五种三点格式特性的总结。



第3章 对流项离散格式研究进展

3.1 QUICK格式实施方式的优化

3.2 SGSD格式

3.3 格式的有界性及规整变量图

3.4 判别格式有界的G-L准则

3.5 高阶组合格式

3.6 格式有界性判据的改进与发展

3.7 构造有限容积法格式的一般方法

3.8 对称奇阶格式



3.4 判别格式有界的G-L准则

3.4.1 格式有界性与稳定性的联系与区别

3.4.2 格式有界性对变量型线的要求

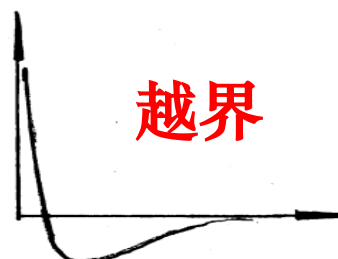
3.4.3 Gaskell/Lau提出的CBC (convective boundedness criterion)

3.4 判别格式有界性的G-L准则

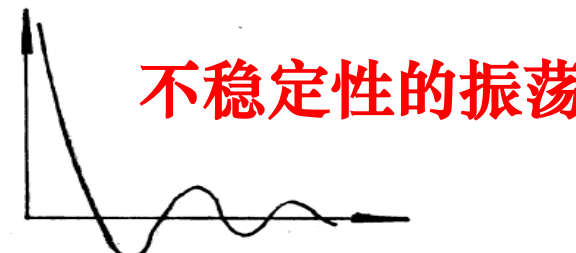
3.4.1 格式有界性与稳定性的联系与区别

1. 区别

- (1) 有界的判断仅取决于对流项离散方式，稳定性的判断取决于对流与扩散的联合作用结果；
- (2) 当物理量有剧烈变化时可能发生越界，而当 Peclet 数大时可能发生不稳定的振荡；
- (3) 越界使物理量一次过冲，但不稳定性则表现为多次的振荡；



越界



不稳定的振荡

2. 联系

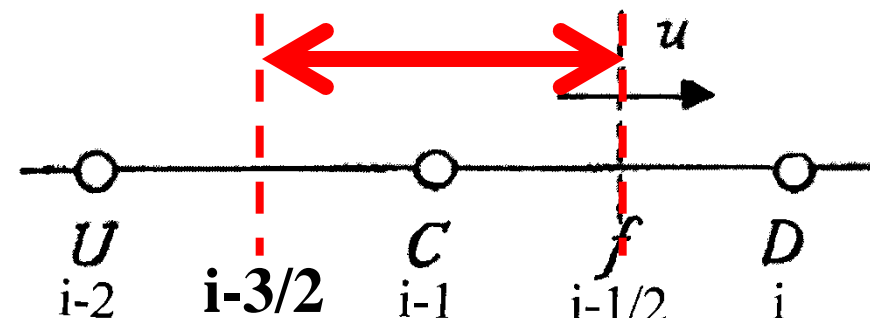
凡有界的对流项格式必然绝对稳定；但绝对稳定的格式未必有界，如SUD。

3.4.2 格式有界性对变量型线的要求

1. 1D模型方程的规整变量分析

将带源项的1D稳态模型方程

$$\frac{d(\rho u \phi)}{dx} = \frac{d}{dx} \left(\Gamma \frac{d\phi}{dx} \right) + S_\phi$$

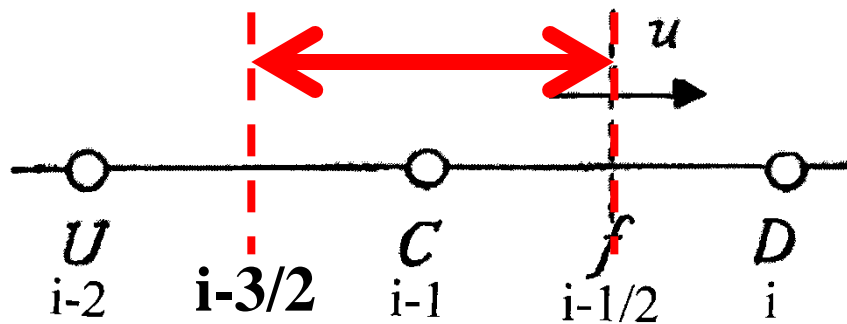


对控制容积 (i-1) 做积分：

$$\rho u(\phi_{i-1/2} - \phi_{i-3/2}) = (\Gamma \frac{d\phi}{dx})_{i-1/2} - (\Gamma \frac{d\phi}{dx})_{i-3/2} + \int_{i-3/2}^{i-1/2} S_\phi dx$$

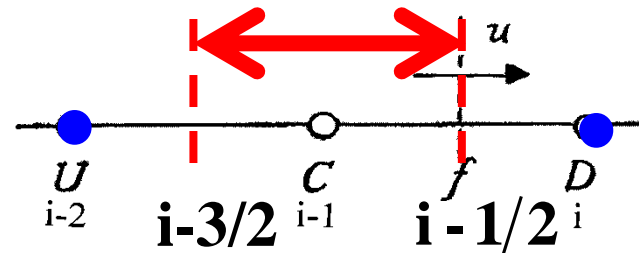
以 $\rho u(\phi_D - \phi_U) = \rho u(\phi_i - \phi_{i-2})$ 来规整上式

$$(\phi_{i-\frac{1}{2}} - \phi_{i-\frac{3}{2}}) = \frac{(\Gamma \frac{d\phi}{dx})_{i-1/2} - (\Gamma \frac{d\phi}{dx})_{i-3/2} + \int_{i-3/2}^{i-1/2} S_\phi dx}{\rho u(\phi_i - \phi_{i-2})} = S_\phi^*$$



于是对于规整变量沿着 x 轴的变化，有以下关系：

$$\left\{ \begin{array}{l} \phi_{i-1/2} - \phi_{i-3/2} = S_\phi^* \\ \phi_{i-2} = 0; \phi_i = 1.0 \end{array} \right.$$



这一关系式规定了两个界面规整值应该满足的条件；
现要寻找界面值与C点值之间的关系。

以下分三种可能的情形讨论界面的取值特性。

2. 三种可能情形

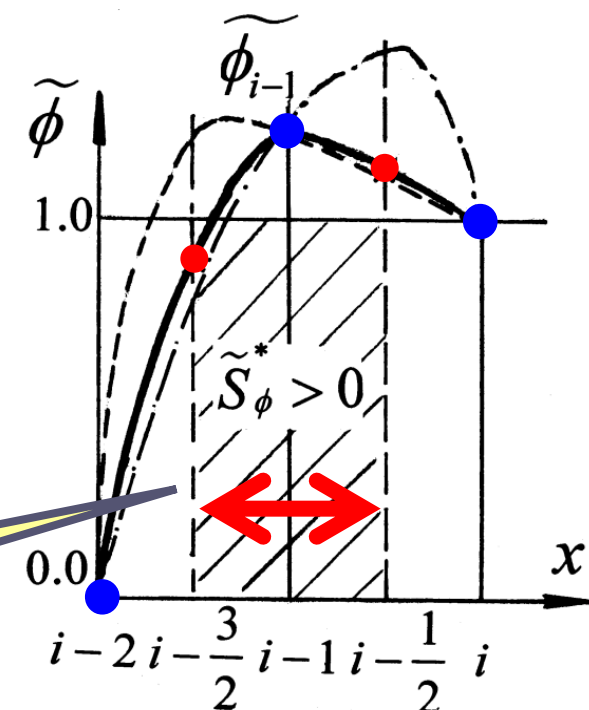
1) $S_\phi^* > 0, \phi_{i-1} > 1.0$

黑实线为
合理型线

$$0 \leq \phi_{i-\frac{3}{2}} \leq \phi_{i-\frac{1}{2}}$$

$$1 \leq \phi_{i-\frac{1}{2}} \leq \phi_{i-1}$$

关注界面值应满足的条件



在此区域内不应
出现局部最大值

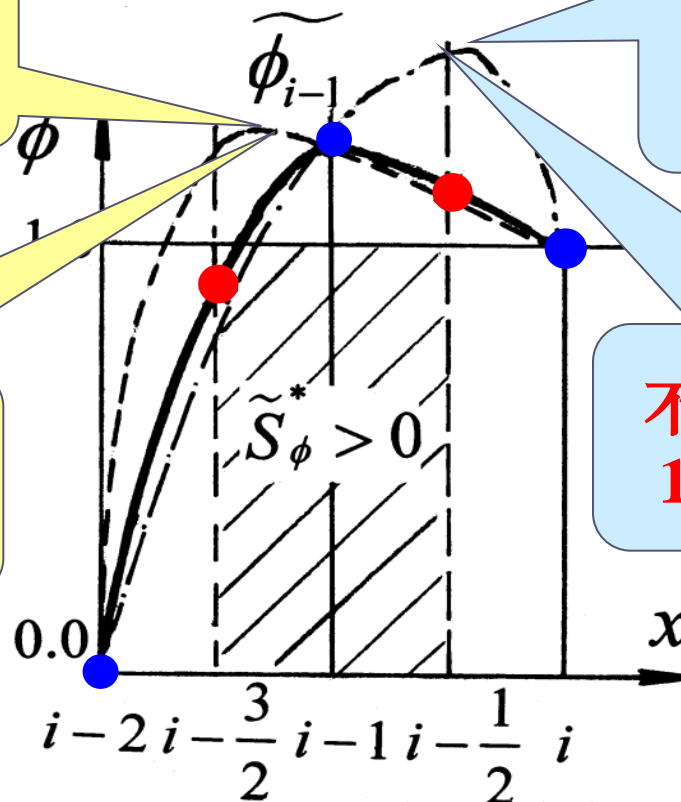
在此区域内不应
出现局部最大值

不可能：在[i-3/2,
i-1] 内源项>0

不可能：在[i-1/2,
1] 之内源项=0

$$\cancel{[\phi_{i-3/2} > \phi_{i-1/2}]}$$

$$\cancel{[\phi_{i-1/2} > \phi_{i-1}]}$$



$$0 \leq \phi_{i-\frac{3}{2}} \leq \phi_{i-\frac{1}{2}}$$

$$1 \leq \phi_{i-\frac{1}{2}} \leq \phi_{i-1}$$

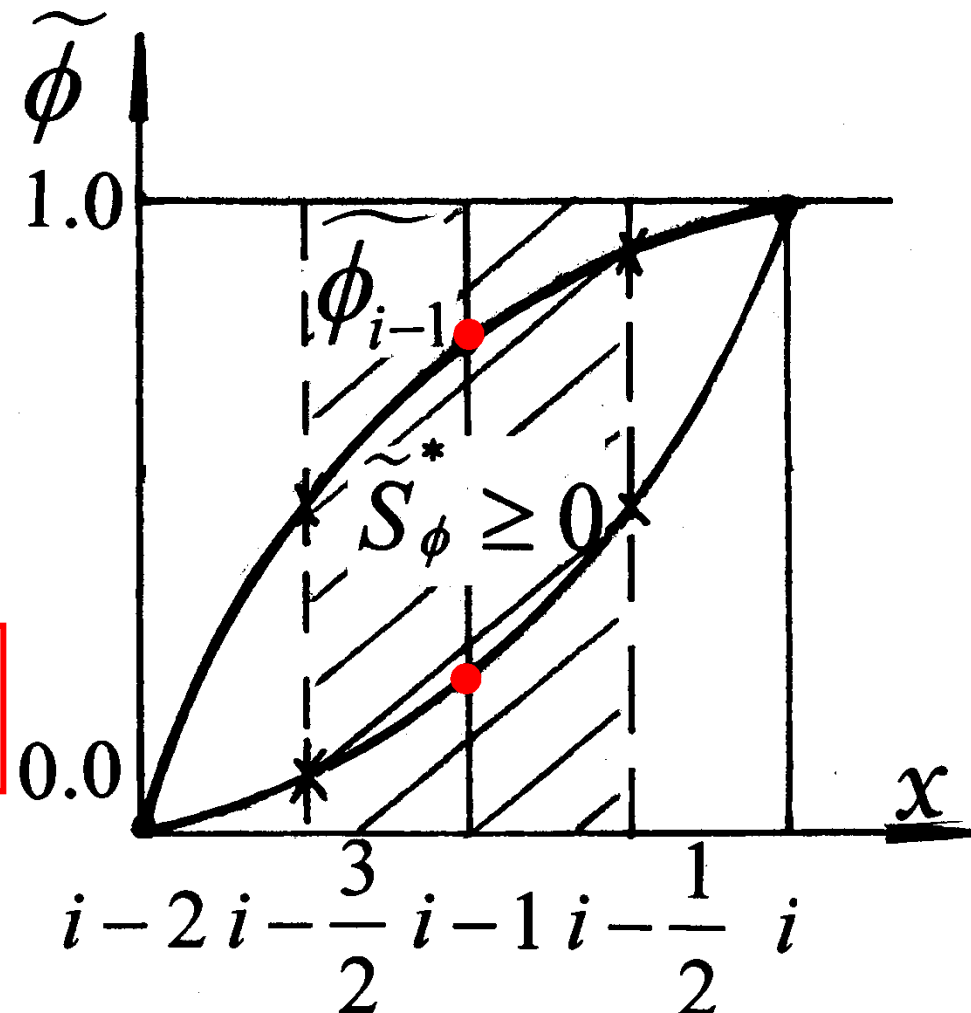
是合理的选择。

其它型线的讨论

2) $S_\phi^* \geq 0, 0 \leq \phi_{i-1} \leq 1$

任何在[0,1]之间
单调上升的曲线均满
足要求：

$$0 \leq \phi_{i-\frac{3}{2}} \leq \phi_{i-1} \leq \phi_{i-\frac{1}{2}} \leq 1$$



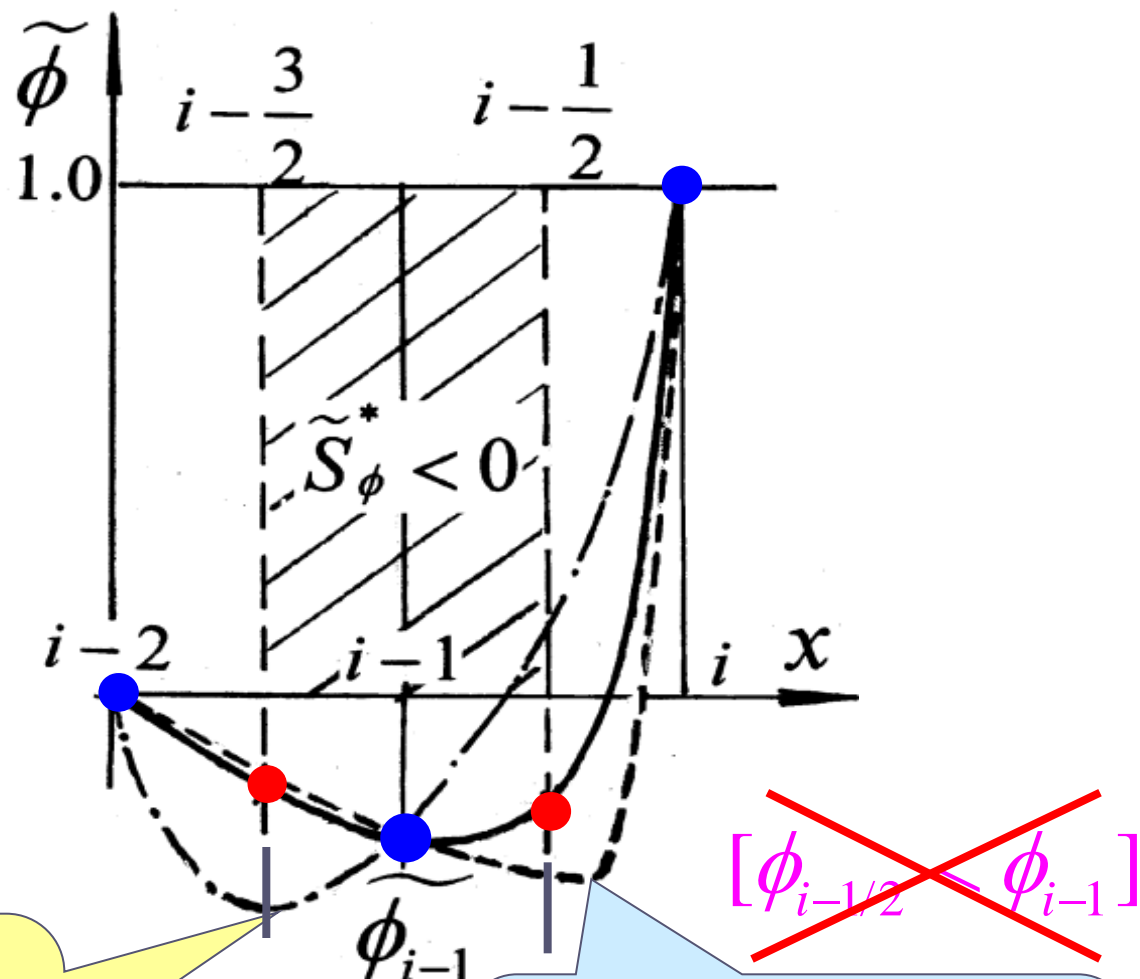
3) $S_\phi^* \leq 0, \phi_{i-1} < 0$

黑实线为
合理型线

$$0 \geq \phi_{i-\frac{3}{2}} \geq \phi_{i-\frac{1}{2}} \geq \phi_{i-1}$$

~~$[\phi_{i-3/2} = \phi_{i-1/2}]$~~

不可能：在 $[i-3/2, i-1]$ 内源项 < 0 ，故在此区域不应有局部最小值



~~$[\phi_{i-1/2} = \phi_{i-1}]$~~

不可能：在 $[i-1/2, 1]$ 之内源项 $= 0$ ，故在此区域不应出现局部最小值



3.4.3 Gaskell/Lau 的CBC

1988 Gaskell/Lau 根据上述分析提出为使格式具有有界性，界面插值 $\phi_f = f(\phi_C)$ 应满足：

1. $f(\phi_C)$ 是 ϕ_C 的连续的或分段连续的递增函数（正影响的原则）；

2. 当 $0 \leq \phi_C \leq 1$ 时 $\phi_C \leq \phi_f \leq 1$ （据型线2）

3. 当 $\phi_C > 1$ 或 $\phi_C < 0$ 时

$$\phi_f = \phi_C$$

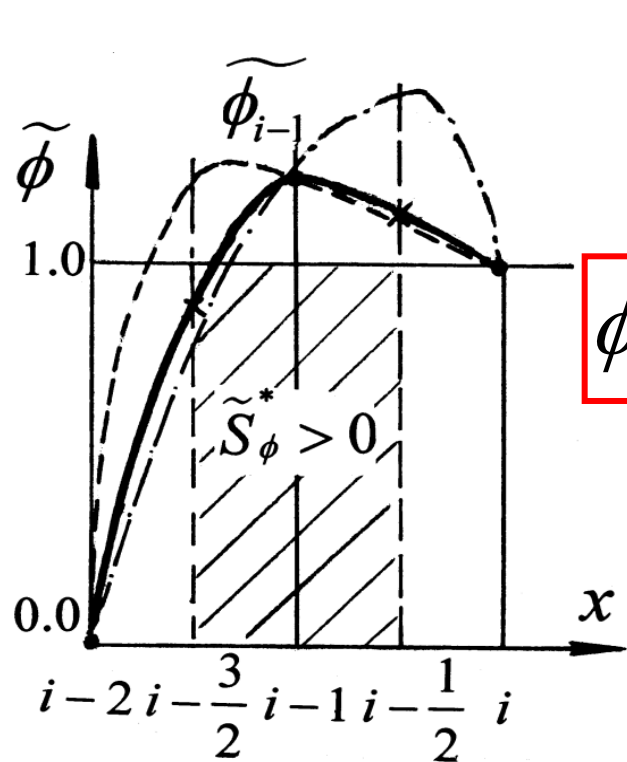
（据型线1, 3）

型线1

$$\phi_{i-1} > 1 : \phi_{i-1/2} \leq \phi_{i-1}$$

$$\phi_{i-1} < 0 : \phi_{i-1/2} \geq \phi_{i-1}$$

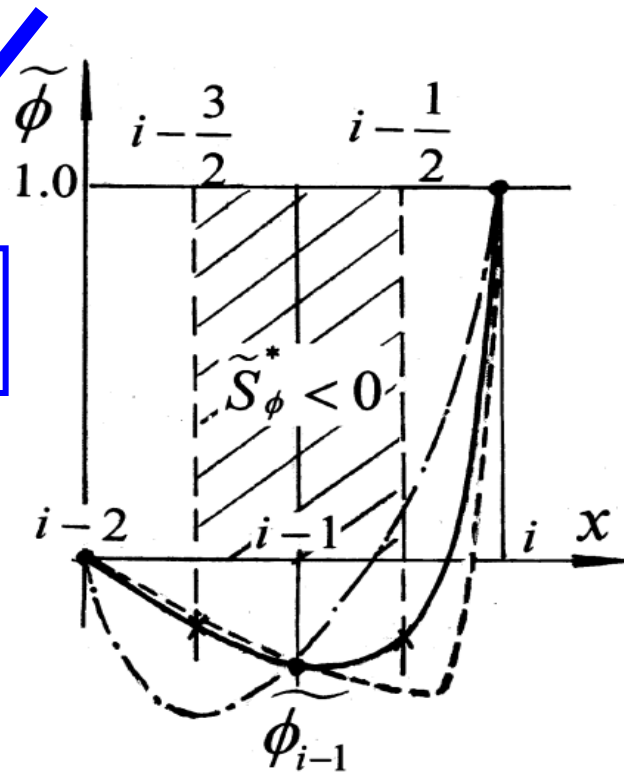
型线3



$$\phi_f \leq \phi_C$$

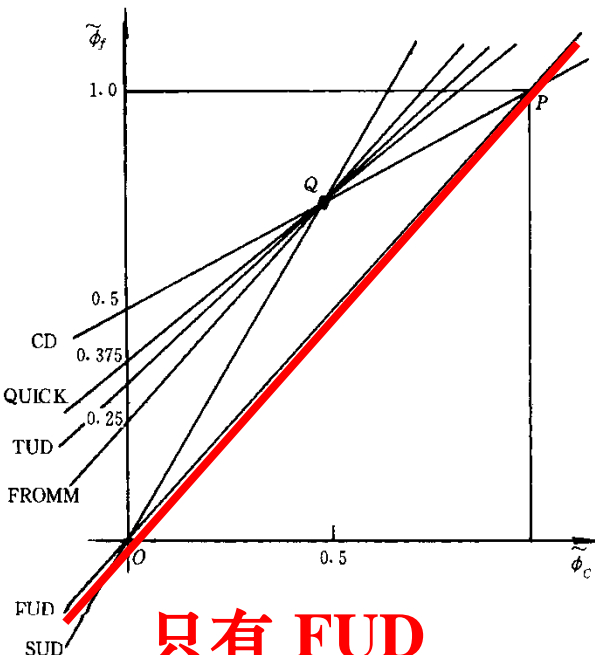
$$\phi_f \geq \phi_C$$

$$\phi_f = \phi_C$$



满足这一CBC的有界格式的特征线位于NVD图的上三角区域。

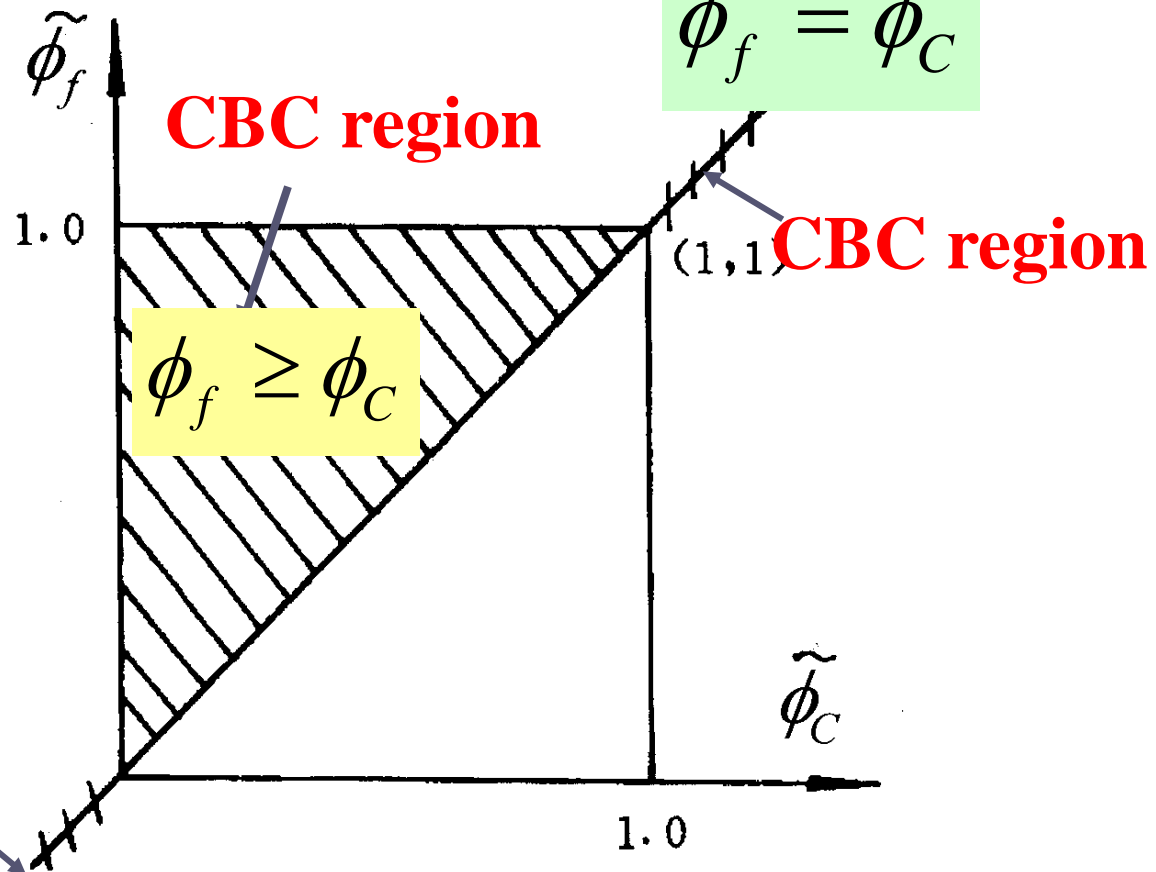
Gaskell P H, Lau A K C. Int J Numer Methods in Fluids, 1988, 8:617-641



只有 FUD
具有有界性！

CBC region

$$\phi_f = \phi_C$$



在NVD图上的G/L 的满足有界性条件的区域(1988)



3.5 高阶组合格式

3.5.1 高阶有界格式的特征线在NVD图上不是直线

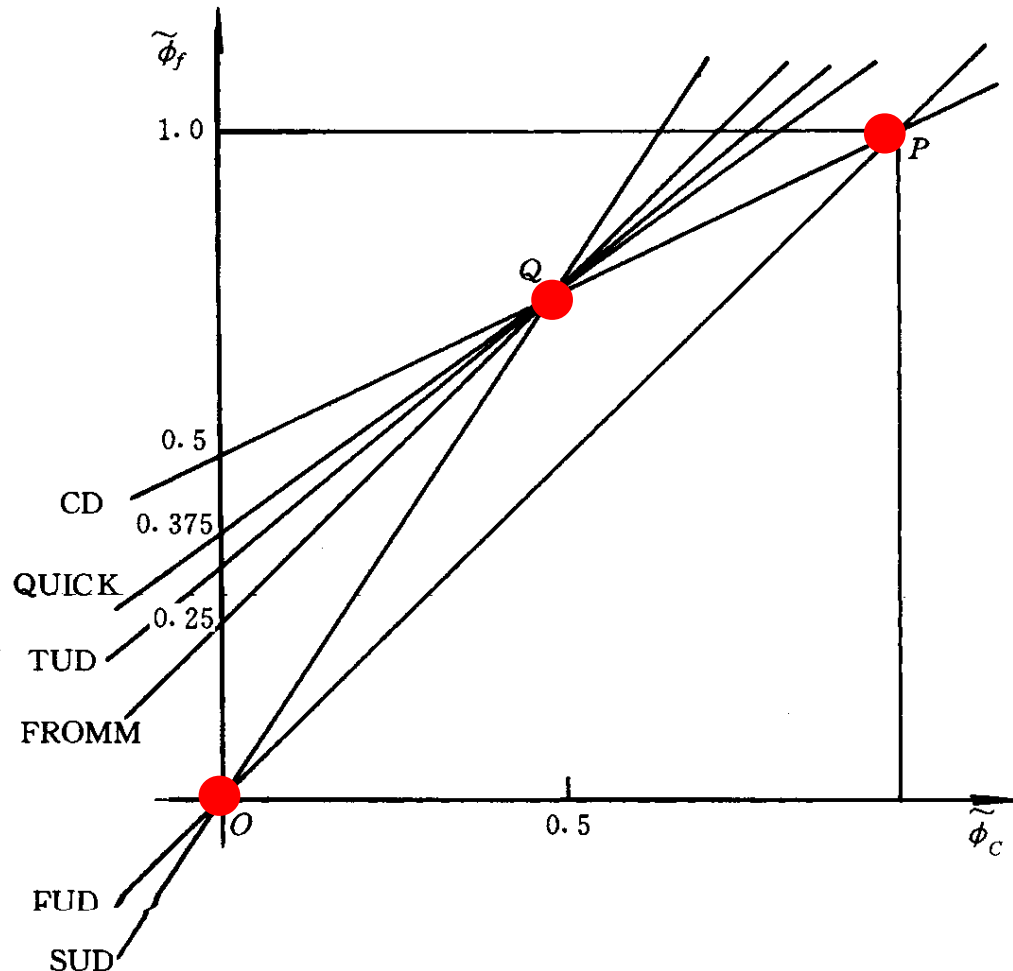
3.5.2 考核高阶组合格式的常见问题

3.5.3 高阶组合格式实施中的一些处理

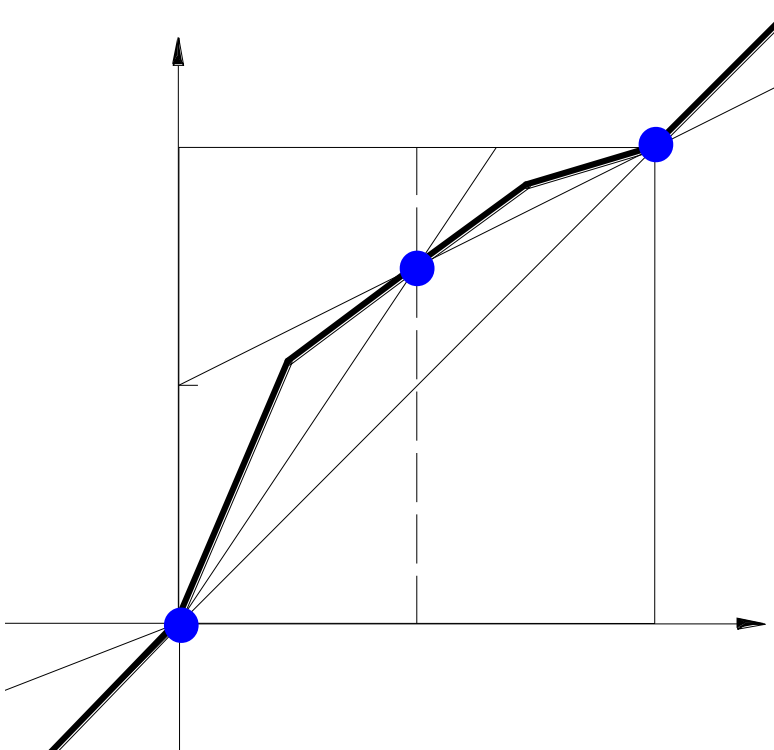
3.5 高阶组合格式

3.5.1. 高阶有界格式的特征线在NVD图上不是直线

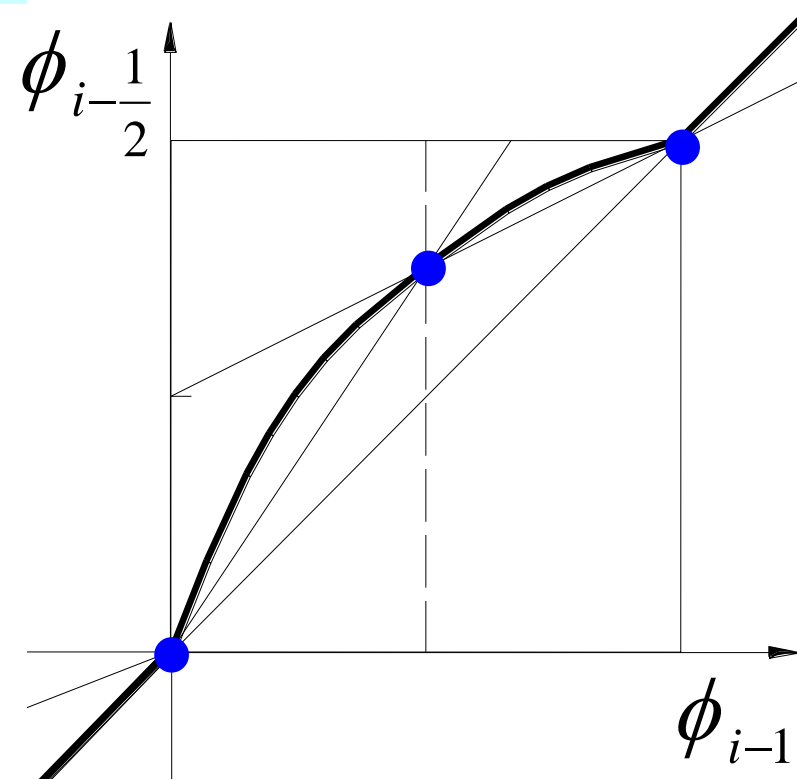
高阶有解格式
的特征线必须通过
P, Q, O三个点，
因此其特征线不可
能是直线；唯一有
界的低阶格式是
FUD，其特征线是
直线。



文献中已经提出了十余种将该三点连接起来的方案，称为组合格式 (**composite scheme**)。例如：



COPLA (combination
of **piecewise linear**
approximation)



HLPA (hybrid linear/
parabolic approximation)
(CLAM)



2. 考核高阶组合格式的常见问题

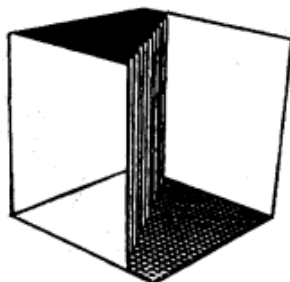
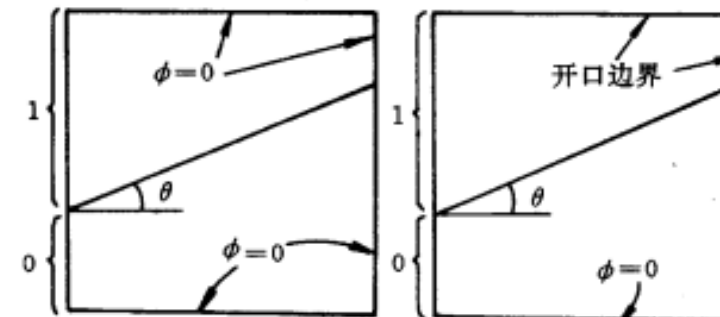
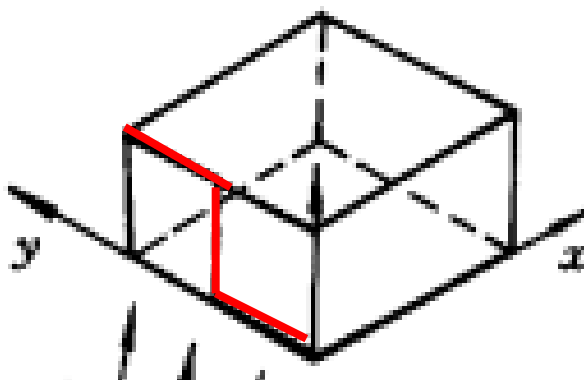
格式的有界性只取决于对流项，因此均用纯对流问题来考核：在给定的流场下利用所考核的格式研究物理量被传递的情形。对2D问题，控制方程为：

$$\left\{ \begin{array}{l} u \frac{\partial \phi}{\partial x} + v \frac{\partial \phi}{\partial y} = 0, \text{ } u, v \text{ 给定} \\ \text{上游边界 } \phi \text{ 给定, 下游按充分发展处理。} \end{array} \right.$$

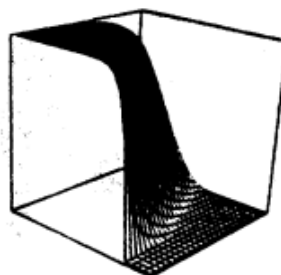
常用问题举例如下：



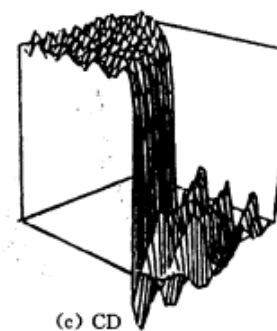
1. 阶梯型标量场在倾斜均匀流场中的传递



(a) 精确解



(b) FUD

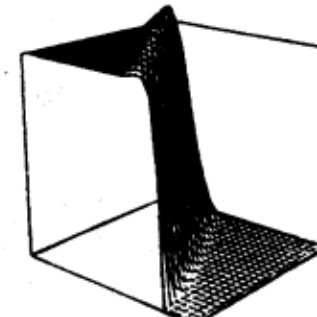
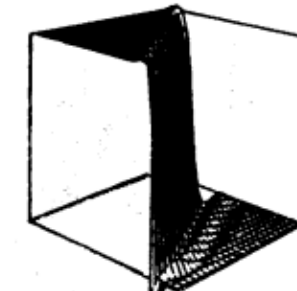


(c) CD

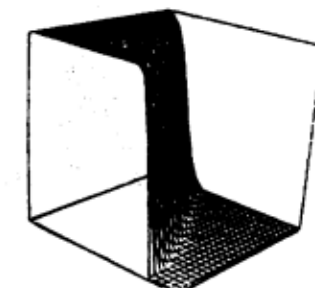
CD

Exact
solution

FUD

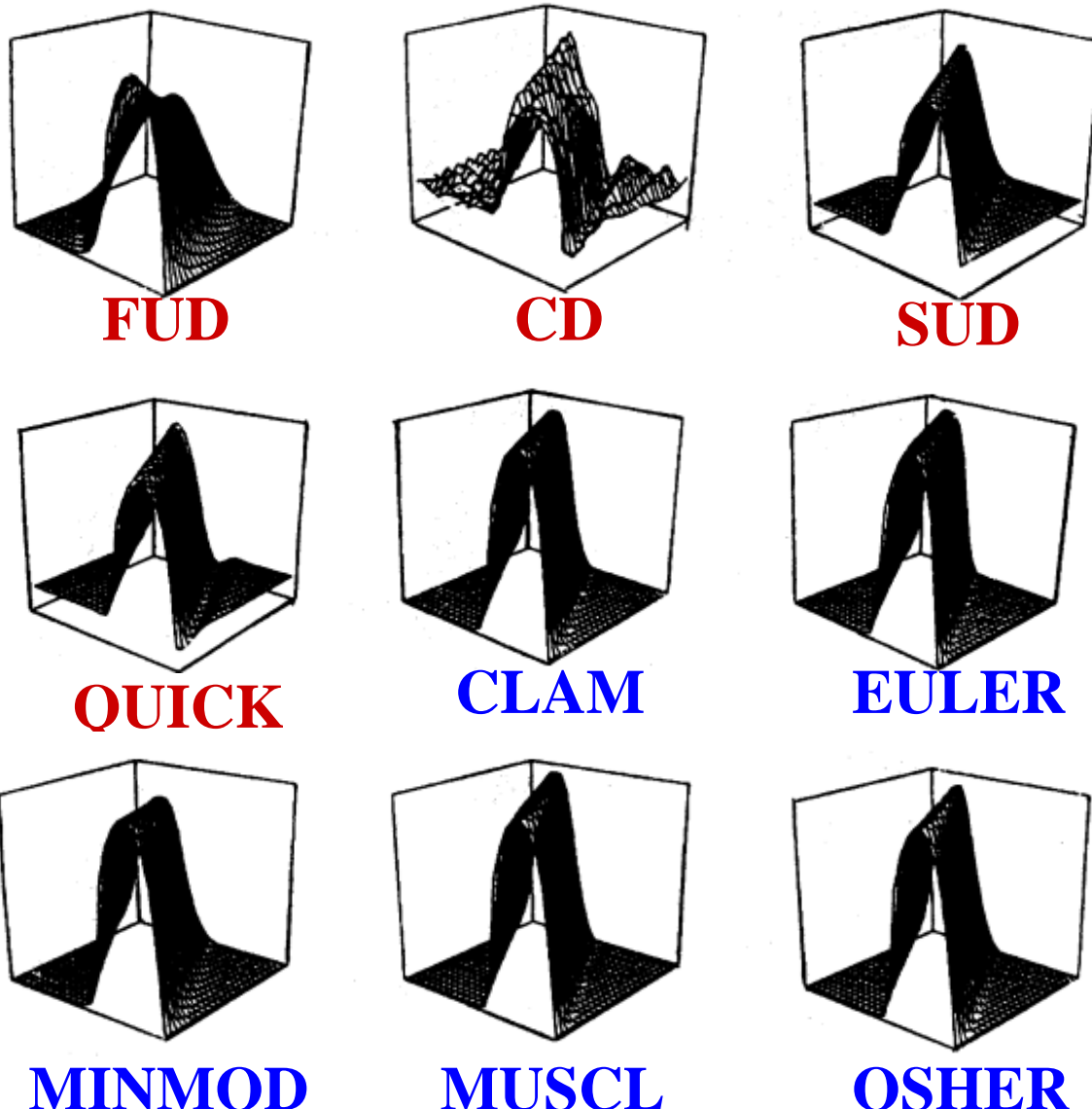
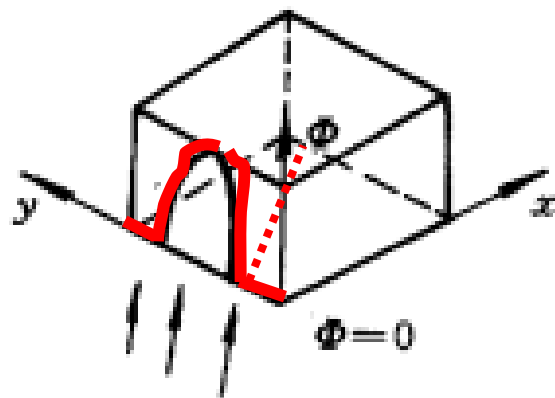
(d) SUD
SUD(e) QUICK
QUICK

CLAM



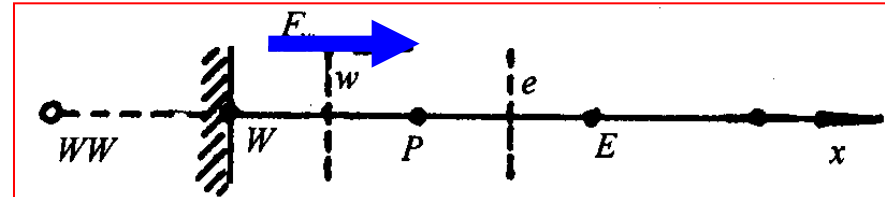
(f) CLAM

2. 抛物型标量场在倾斜均匀流场中的传递



3. 高阶组合格式实施中的一些处理

1. 近边界点的界面的处理



对邻近边界的内节点的界面可能找不到构建高阶格式所需的远邻点，建议采用降阶方法处理：

当 $F_w > 0$ 时 $\left\{ \begin{array}{l} \phi_w = \phi_W \text{ 降阶处理} \\ \text{不降阶, 虚拟点法确定 } \phi_{WW} = 2\phi_W - \phi_P \end{array} \right.$
界面之值 ϕ_w 按照格式的定义由 ϕ_W, ϕ_{WW} 而定。

2. 代数方程求解方法 建议采用延迟修正方法。



3.6 格式有界性判据的改进与发展

**3.6.1 Gaskell/Lau的CBC只是充分条件而不是充
要条件 (Yu B的工作)**

3.6.2 Hou P L 的改进

3.6.3 Wei J J 的分析



3.6 格式有界性判据的改进与发展

3.6.1 Gaskell/Lau的CBC只是充分条件而不是充要条件（Yu B的工作）

Gaskell / Lau 的CBC提出后文献中普遍认为（包括作者本人）这是格式有界的充要条件。

宇波(Yu B.)在其博士论文（1998）中第一个指出**Gaskell / Lau** 的CBC只是充分条件而不是充要条件，并提出了另外一个CBC的判据，称为**Extended CBC (ECBC)**。

宇波的ECBC图为：

其上的一个有界格式

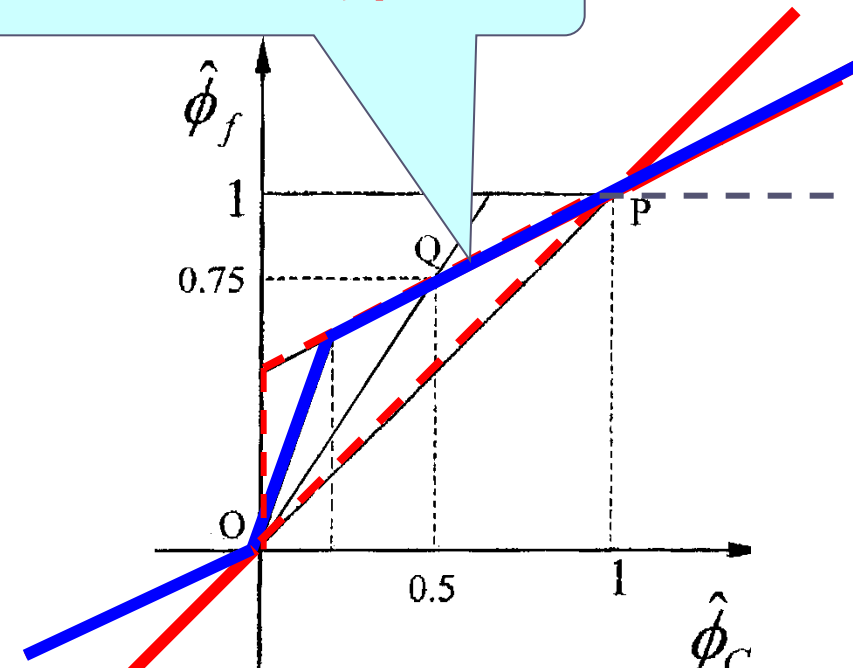
(称为**SECBC**) 的取值为：

$$\phi_C \leq 0, \phi_f = 0.5\phi_C;$$

$$0 < \phi_C < 0.2, \phi_f = 1.5\phi_C;$$

$$\phi_C \geq 0.2, \phi_f = (\phi_C + 1) / 2$$

SECBC格式特征线

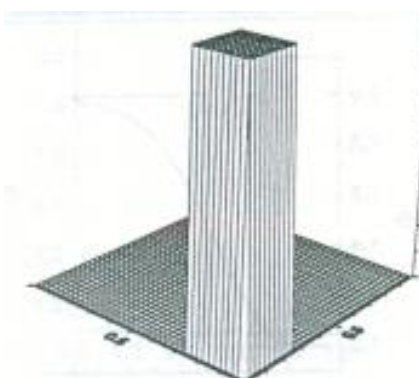
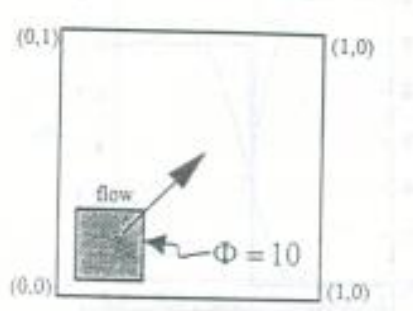


对于柱体标量场在倾斜均匀流场中的传递，数值计算证明该格式具有有界性。

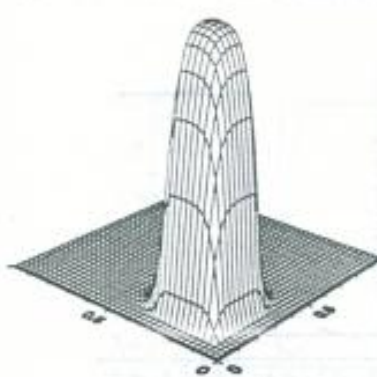
Yu B, Tao WQ, Wei JJ, et al. Discussion on momentum interpolation method for collocated grids of incompressible flow. Numerical Heat Transfer, Part B, 2002, 42 (2): 141-166

该问题的控制方程为：

$$\frac{\partial \phi}{\partial t} + u \frac{\partial \phi}{\partial x} + v \frac{\partial \phi}{\partial y} = 0$$



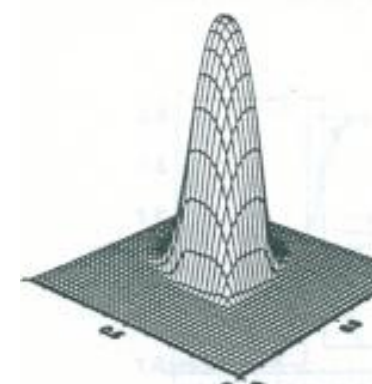
用SECBC计算得到不同时刻的标量场：



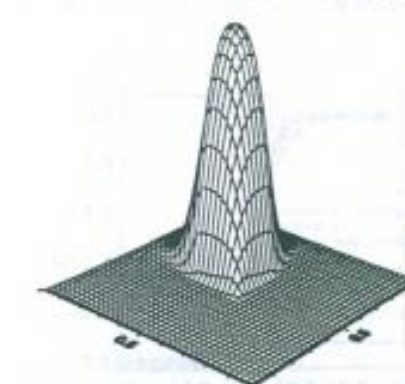
20 时间步计算标量场



50 时间步计算标量场



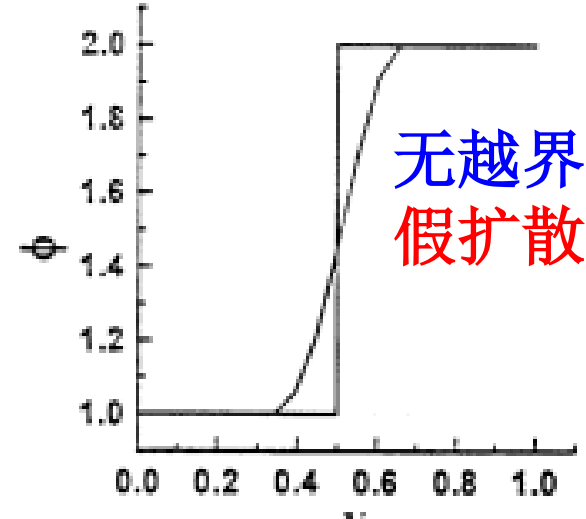
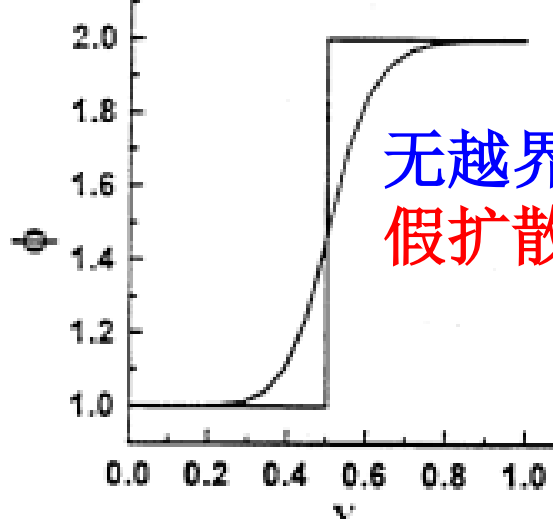
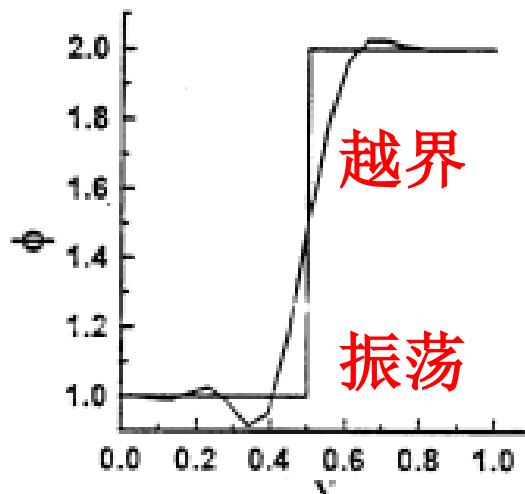
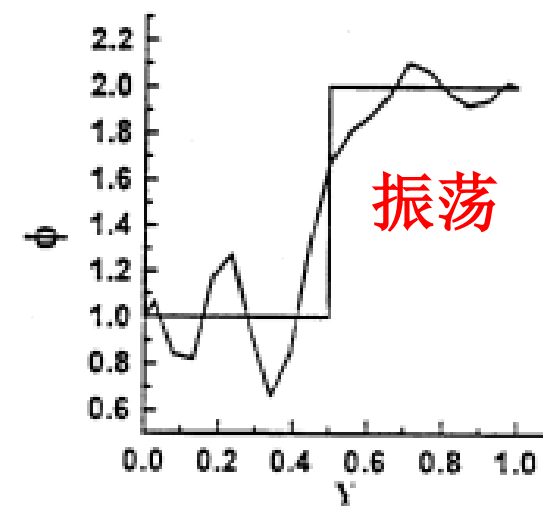
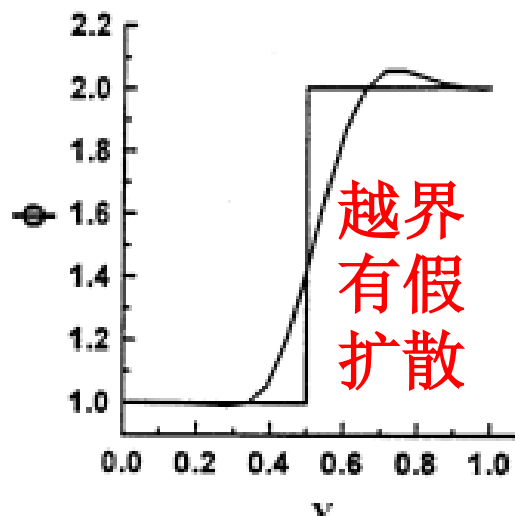
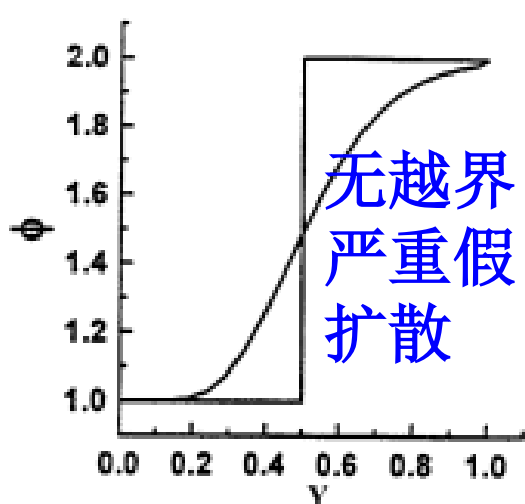
80 时间步计算标量场

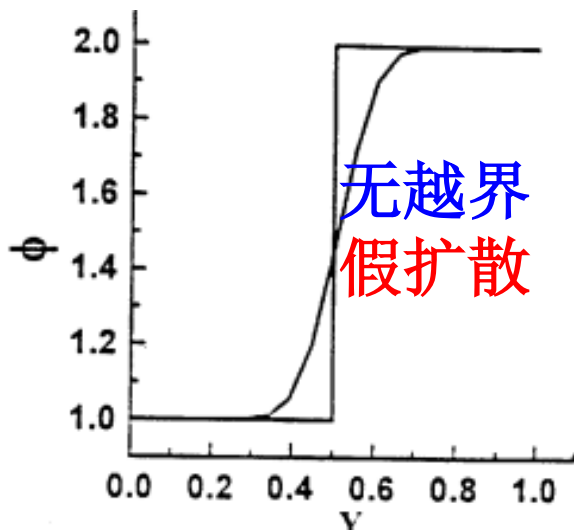


100 时间步计算标量场

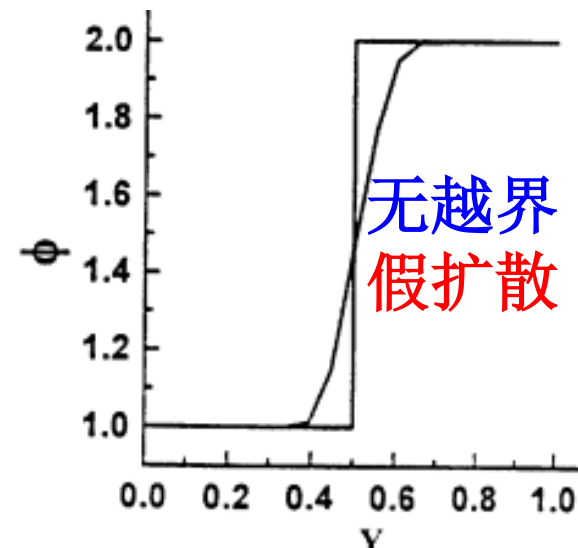
用SECBC计算得到的结果没有出现越界,有假扩散。

用不同格式计算阶梯型标量场在倾斜均匀流场中传递的结果：

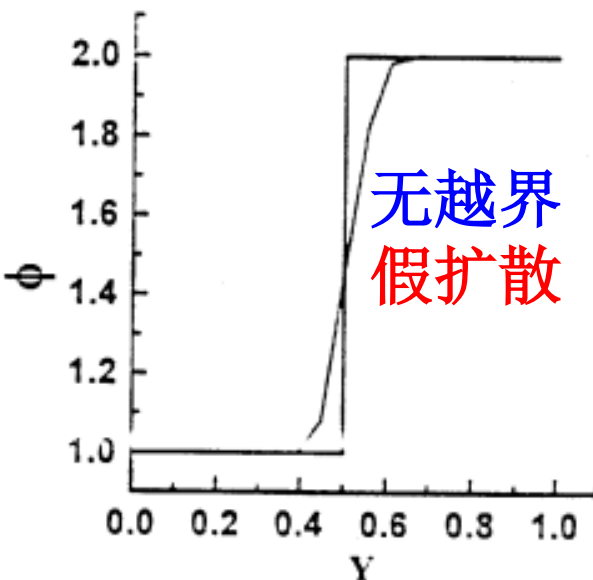




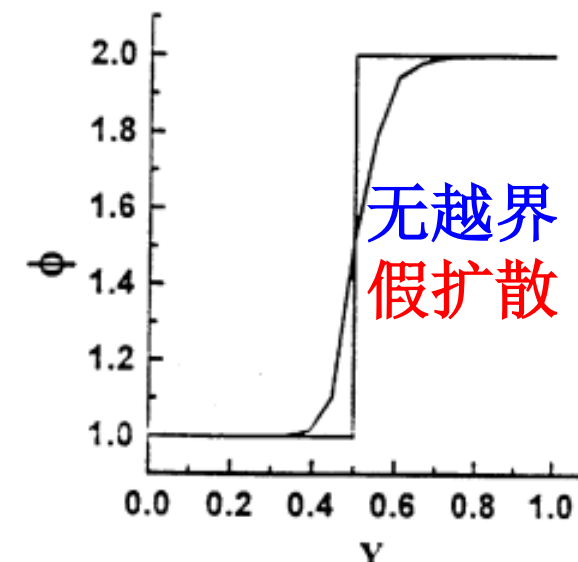
(g) CLAM (HSPA)



(h) SMART



(i) STOIC 格式与精确解的比



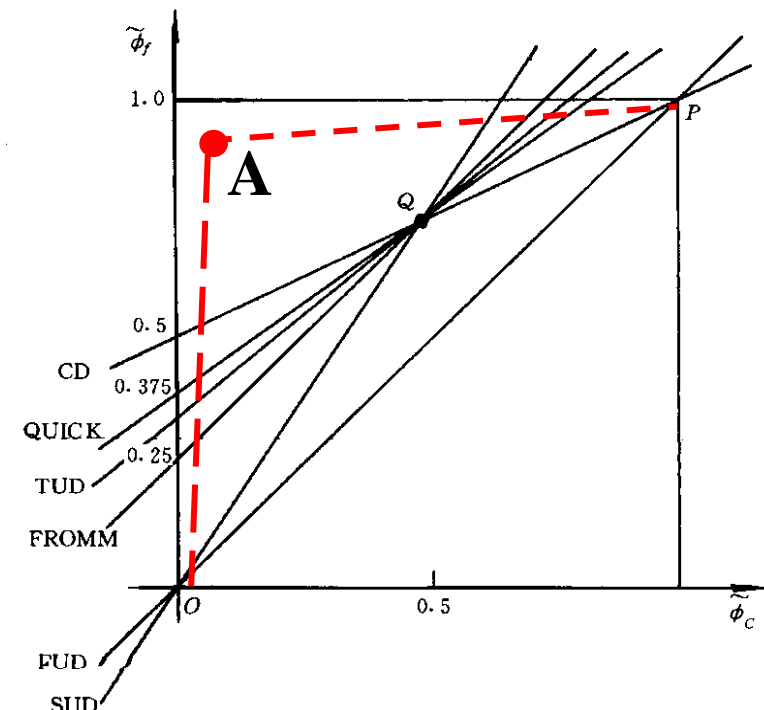
(j) SBECBC 格式与精确解的比

3.6.2 Hou P L 的改进 (2003)

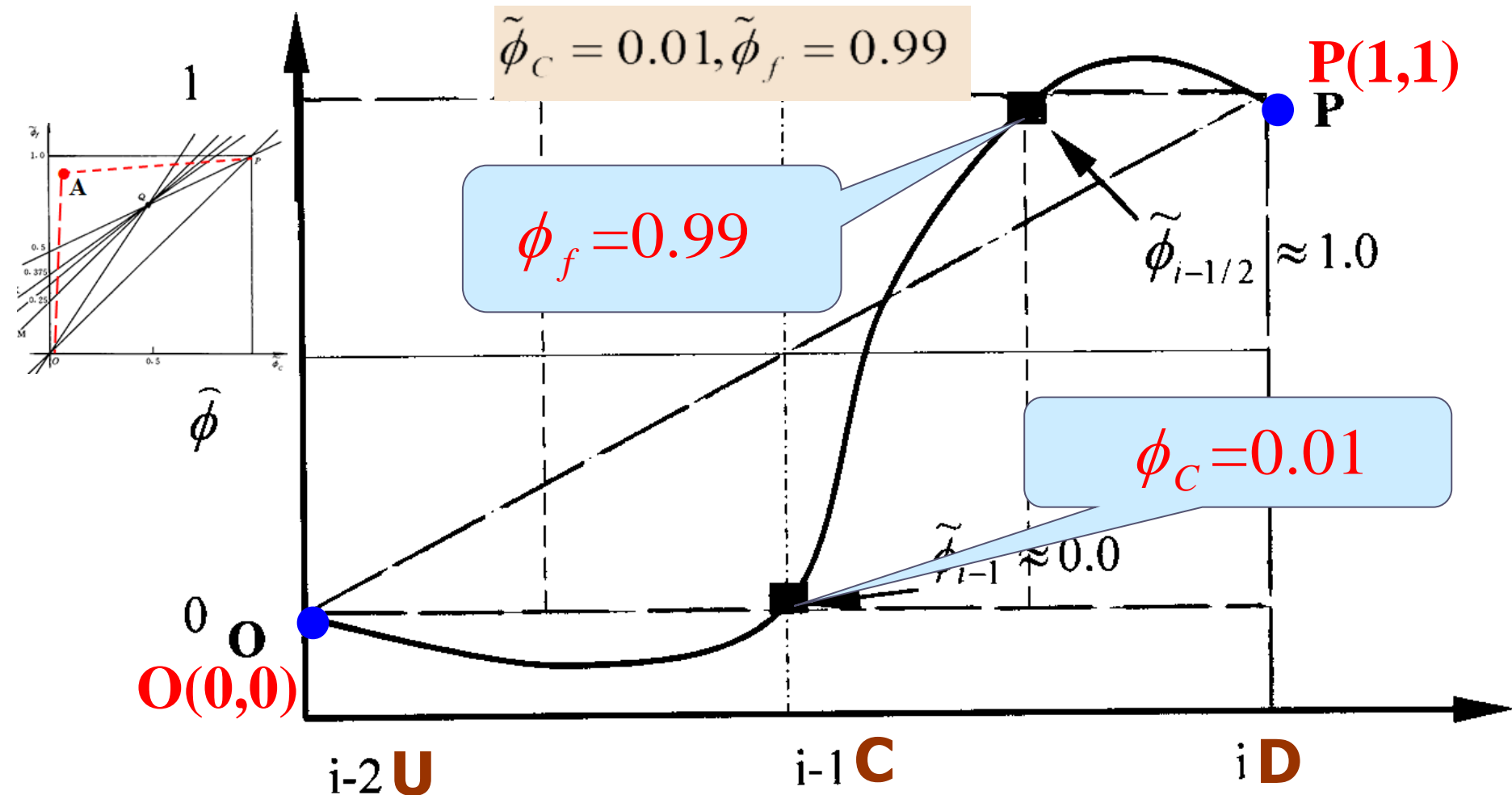
在Gaskell/Lau 的
CBC区域中取一点A:

$$\tilde{\phi}_C = 0.01, \tilde{\phi}_f = 0.99$$

以位置为横坐标，规
整变量为纵坐标，作图，
会得出如下不合理的型线：



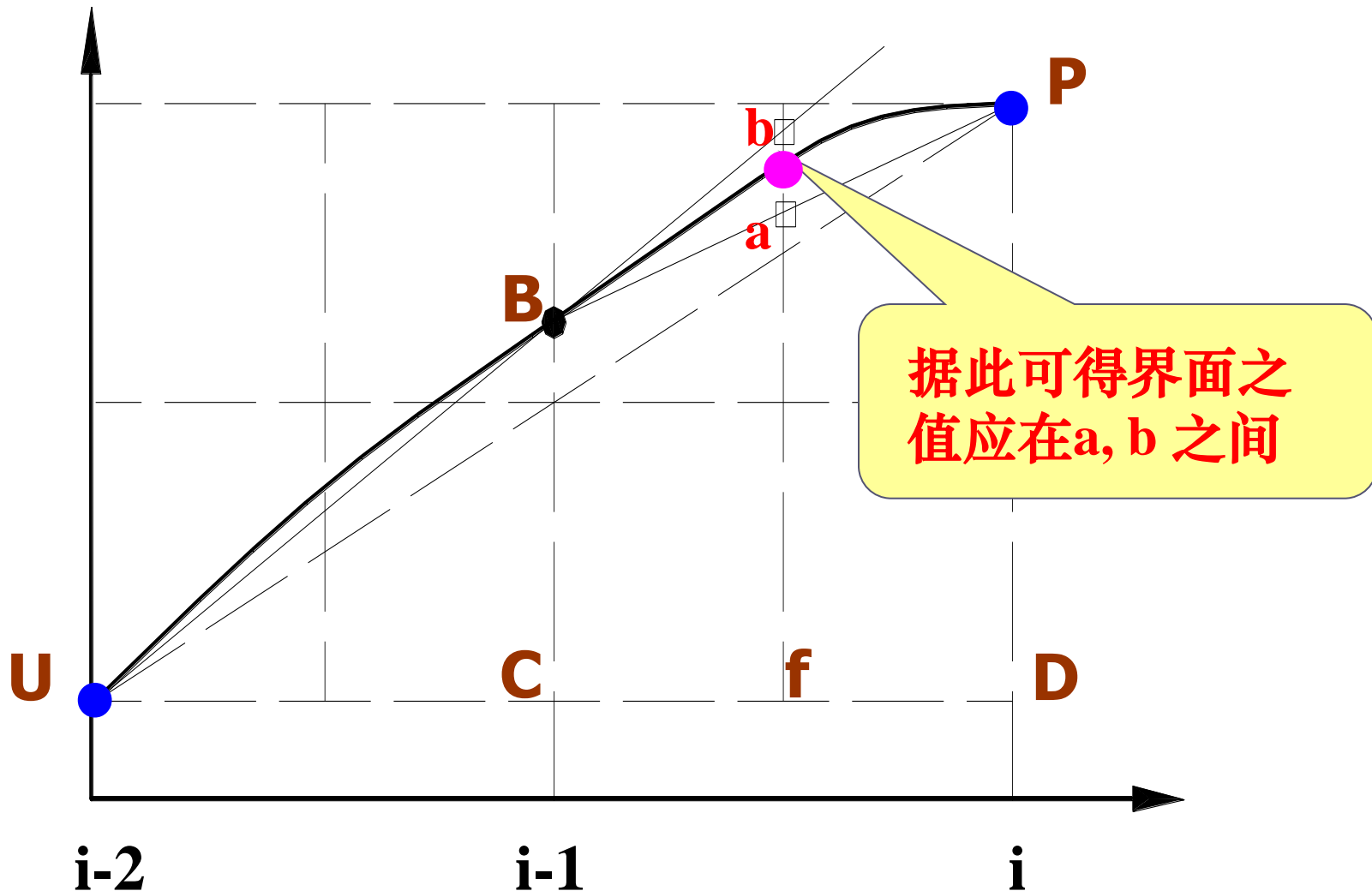
Hou P L, Tao W Q, Yu M Z., Refinement of the convective boundedness criterion of Gaskell and Lau, Engineering Computations, 20(2003) 1023-1043

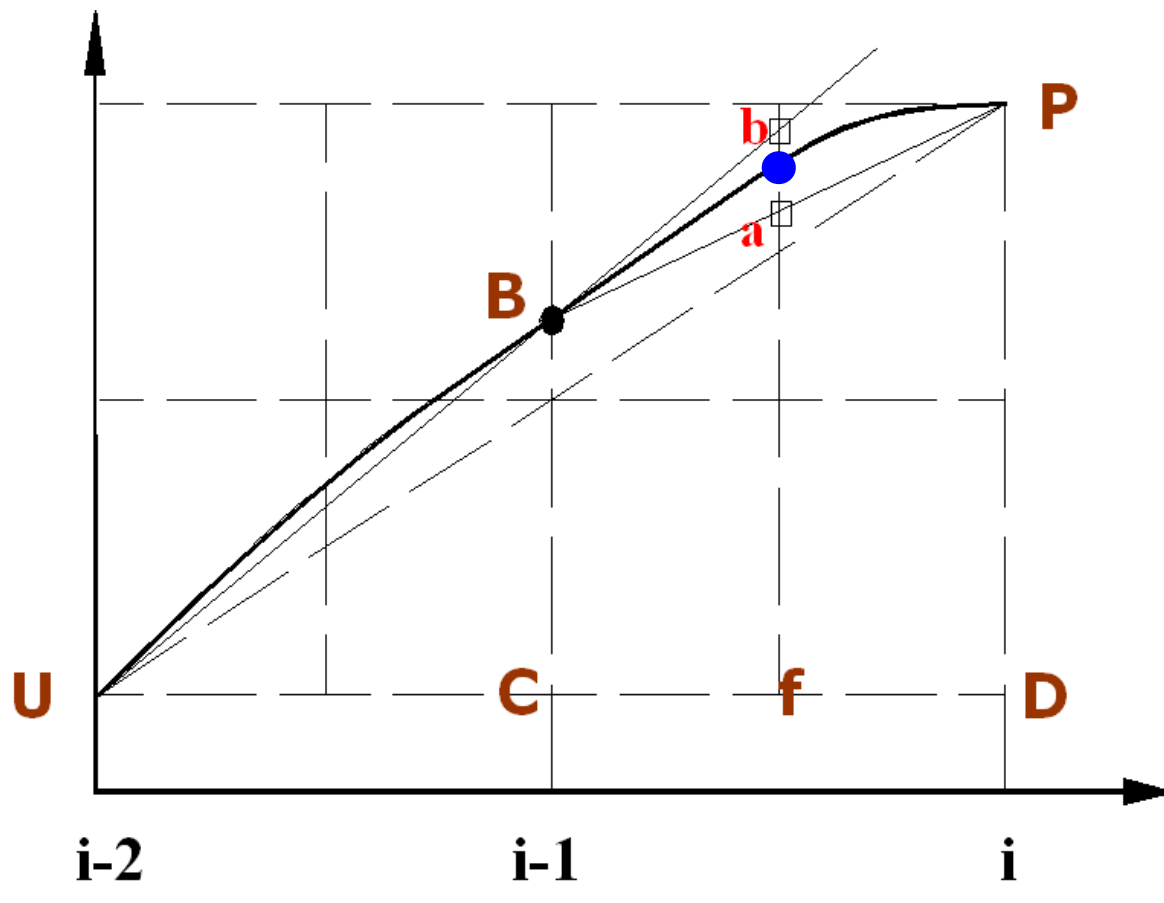


这样的型线显然不合理！

以 $0.5 \leq \phi_{i-1} \leq 0.75$ 时为例讨论合理的型线应是什么？

当 $0.5 \leq \phi_{i-1} \leq 0.75$ 时，合理的型线应该是





在三角形Uf b中

$$f_b = 1.5CB$$

$$f_b = 1.5 \phi_c$$

在四边形BCDP中

$$f_a = 0.5(CB + DP)$$

$$f_a = 0.5(\phi_c + 1)$$

$$0.5 < \phi_c < 0.75:$$

$$\boxed{\phi_a = (\phi_c + 1) / 2} < \phi_f < \boxed{\phi_b = 1.5\phi_c}$$

详细地分析了 ϕ_C 的不同取值范围内的合理型线后，侯平利得出以下改进的**CBC**：

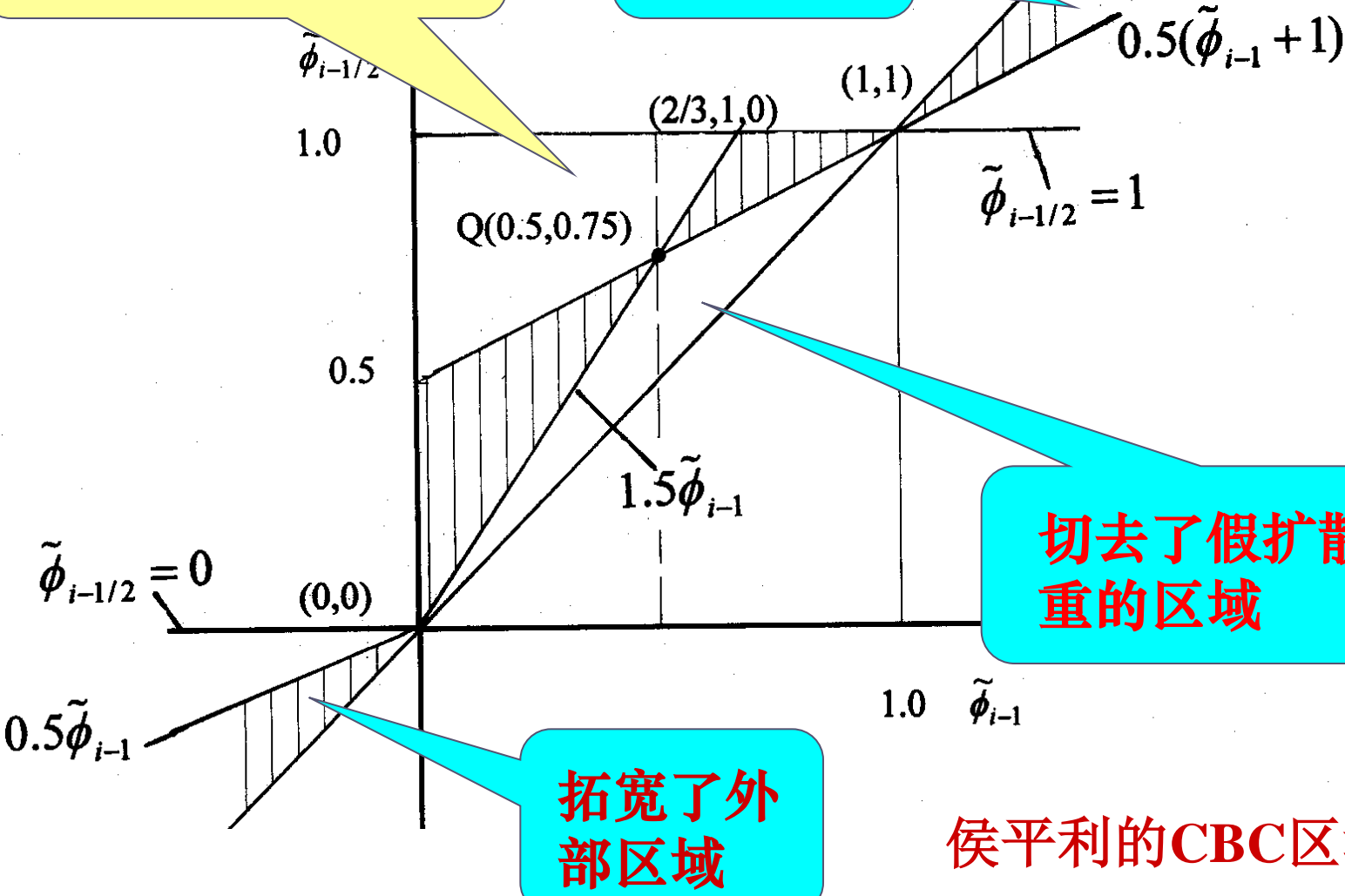
$$\left\{ \begin{array}{l} \phi_C \in (1, \infty), \phi_f \in (0.5(1 + \phi_C), \phi_C]; \quad \phi_c > 1 \\ \phi_C \in (-\infty, 0), \phi_f \in [\phi_C, 0.5\phi_C); \quad \phi_c < 0 \\ \phi_C \in [0, 0.5), \phi_f \in (1.5\phi_C, 0.5(1 + \phi_C)]; \\ \phi_C \in [0.5, 0.75), \phi_f \in [0.5(1 + \phi_C), 1.5\phi_C); \\ \phi_C \in [0.75, 1], \phi_f \in (0.5(1 + \phi_C), 1.0]; \end{array} \right. \quad \left. \begin{array}{l} \text{与宇波一致} \\ 0 < \phi_c < 1 \\ \text{与宇波不同} \end{array} \right\}$$

侯平利改进的**CBC**图示如下：

切去了型线不合理的区域

拓宽了外部区域

$$\tilde{\phi}_{i-1/2} = \tilde{\phi}_{i-1}$$

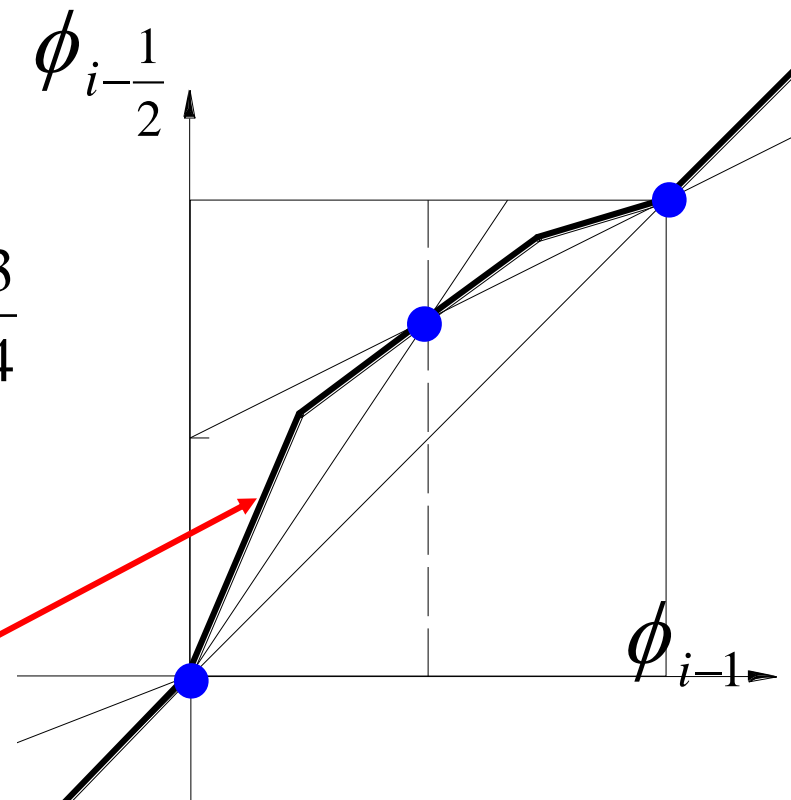


侯平利的CBC区域

对现有所有高阶有界格式检验的结果全部符合侯平利改进的CBC：

1 COPLA (combination of piecewise linear approximation)

$$\tilde{\phi}_{i-1/2} = \begin{cases} = 2.25\tilde{\phi}_{i-1} & 0 \leq \tilde{\phi}_{i-1} \leq 1/4 \\ = \frac{3}{8} + \frac{3}{4}\tilde{\phi}_{i-1} & \frac{1}{4} \leq \tilde{\phi}_{i-1} \leq \frac{3}{4} \\ = \frac{3}{4} + \frac{1}{4}\tilde{\phi}_{i-1} & \frac{3}{4} \leq \tilde{\phi}_{i-1} \leq 1 \\ = \tilde{\phi}_{i-1} & \text{else} \end{cases}$$



Defining curve of COPLA

2

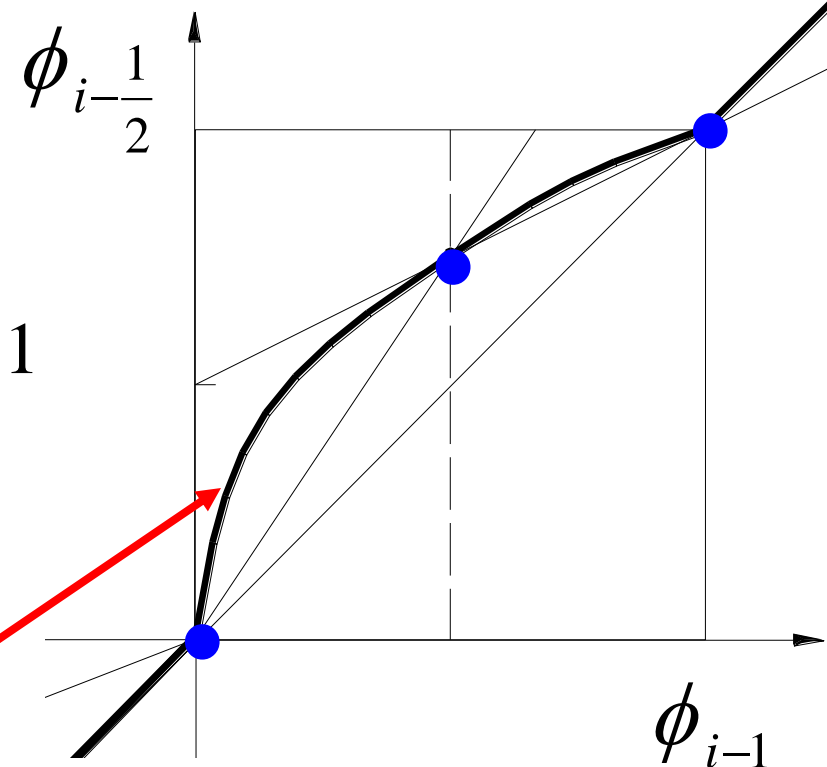
EULER

$$\tilde{\phi}_{i-1/2}$$

$$\left\{ \begin{array}{l} = \frac{\sqrt{\tilde{\phi}_{i-1}(1-\tilde{\phi}_{i-1})^3} - \tilde{\phi}_{i-1}^2}{1-2\tilde{\phi}_{i-1}}, 0 \leq \tilde{\phi}_{i-1} \leq 1 \\ = 3/4 \\ = \tilde{\phi}_{i-1} \end{array} \right.$$

$$\tilde{\phi}_{i-1} = 0.5$$

else

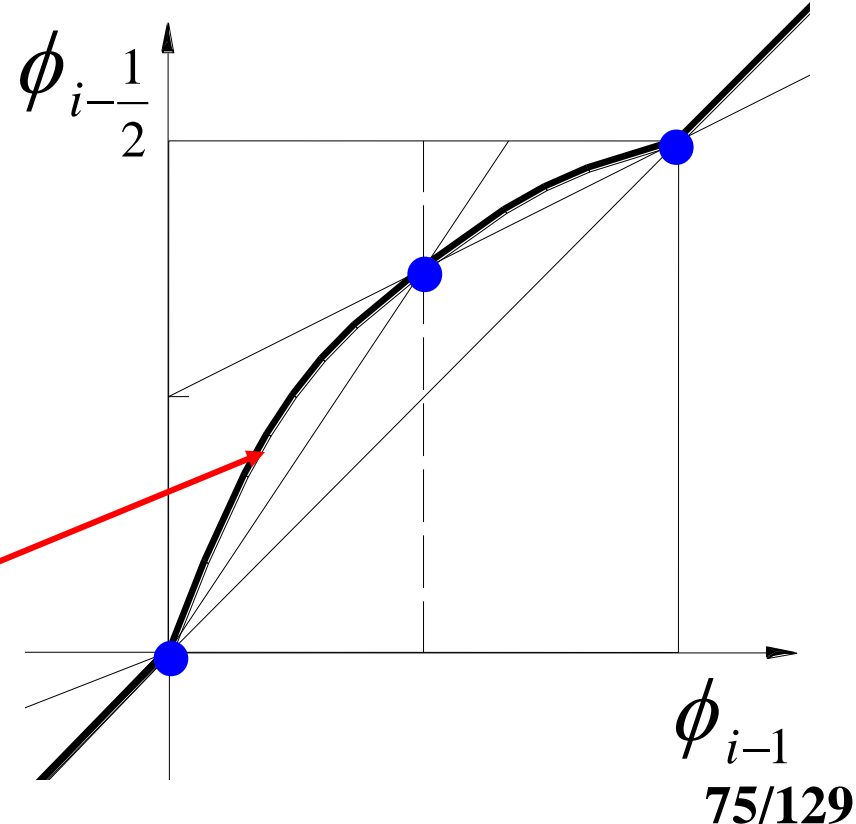


Defining curve of EULER

3 CLAM (hybrid linear/parabolic approximation)

$$\tilde{\phi}_{i-1/2} = \begin{cases} \tilde{\phi}_{i-1}(2 - \tilde{\phi}_{i-1}) & 0 \leq \tilde{\phi}_{i-1} \leq 1 \\ \tilde{\phi}_{i-1} & \text{else} \end{cases}$$

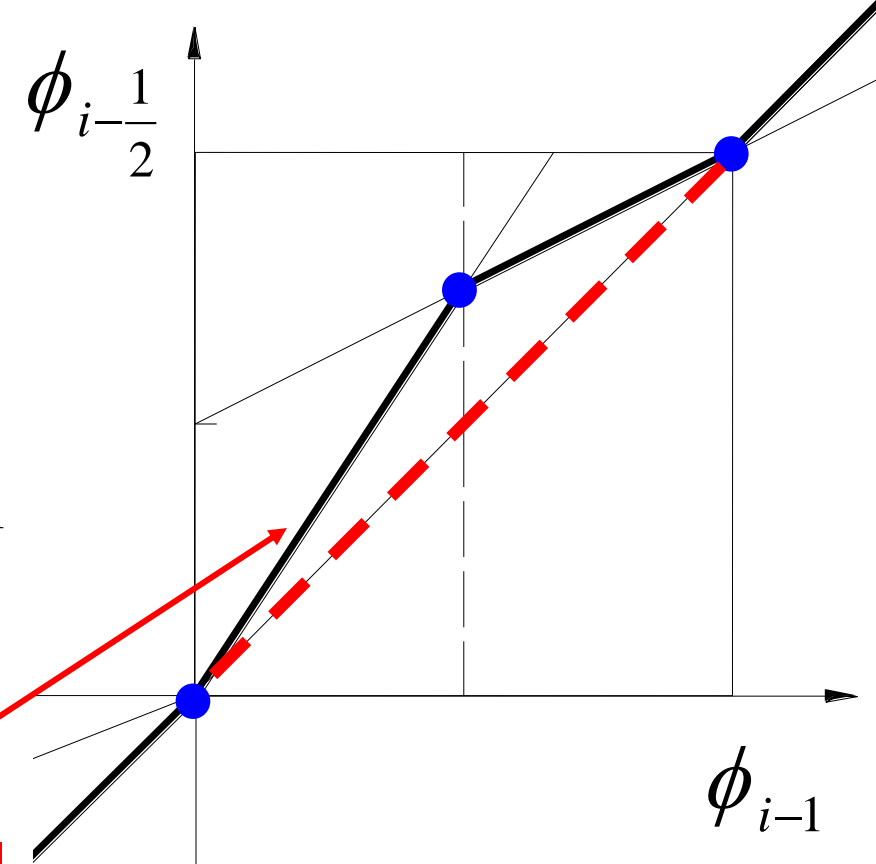
Defining curve of CLAM



4

MINMOD (minimum modulus)

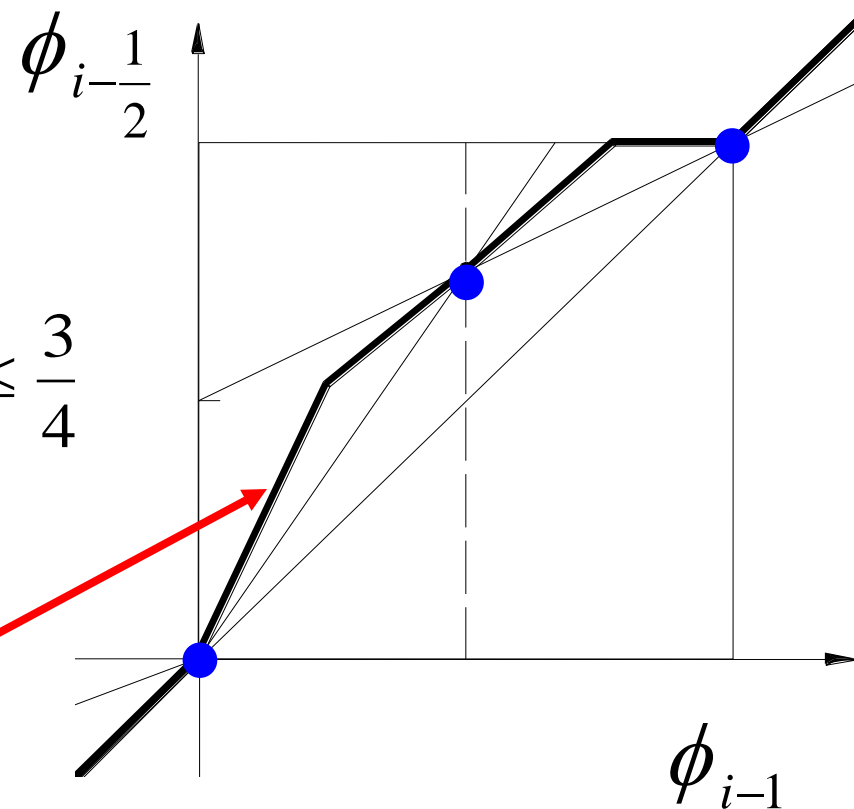
$$\tilde{\phi}_{i-1/2} = \begin{cases} \frac{3}{2}\tilde{\phi}_{i-1} & 0 \leq \tilde{\phi}_{i-1} \leq \frac{1}{2} \\ \frac{1}{2}(1 + \tilde{\phi}_{i-1}) & 0.5 \leq \tilde{\phi}_{i-1} \leq 1 \\ \tilde{\phi}_{i-1} & \text{else} \end{cases}$$



Defining curve of MINMOD

5 MUSCL (monotonic upwind scheme for conservation law)

$$\tilde{\phi}_{i-1/2} = \begin{cases} 2\tilde{\phi}_{i-1} & 0 \leq \tilde{\phi}_{i-1} \leq 1/4 \\ 1/4 + \tilde{\phi}_{i-1} & \frac{1}{4} \leq \tilde{\phi}_{i-1} \leq \frac{3}{4} \\ 1 & \frac{3}{4} \leq \tilde{\phi}_{i-1} \leq 1 \\ \tilde{\phi}_{i-1} & \text{else} \end{cases}$$



Defining curve of MUSCL

6

OSHER

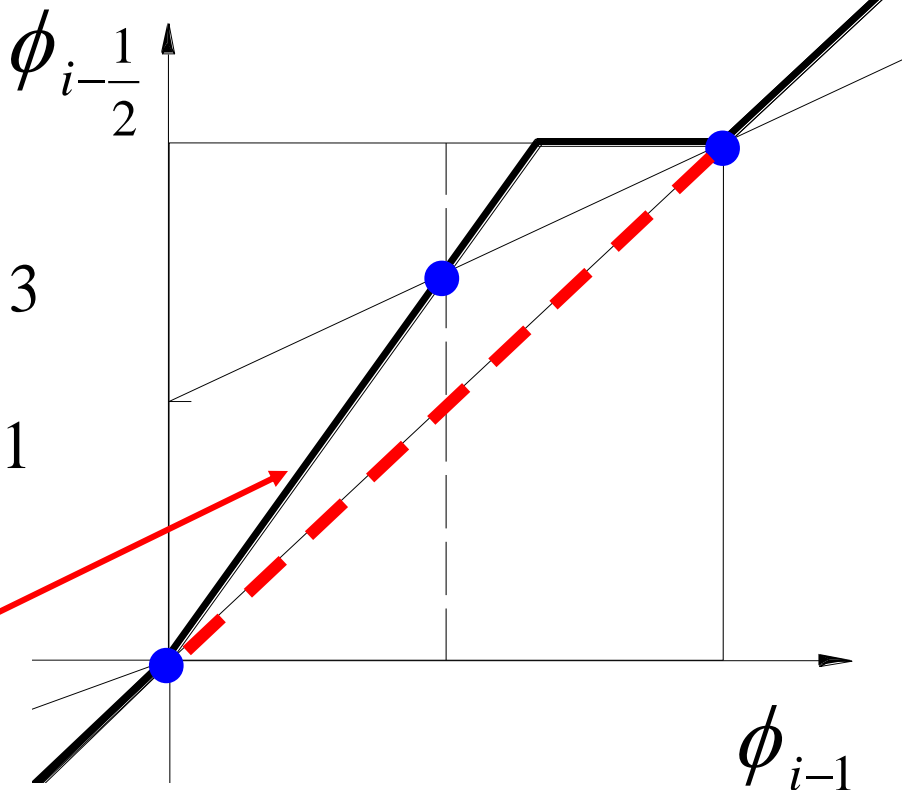
$$\tilde{\phi}_{i-1/2}$$

$$\begin{cases} = \frac{3}{2} \tilde{\phi}_{i-1} \\ = 1 \\ = \tilde{\phi}_{i-1} \end{cases}$$

$$0 \leq \tilde{\phi}_{i-1} \leq 2/3$$

$$2/3 \leq \tilde{\phi}_{i-1} \leq 1$$

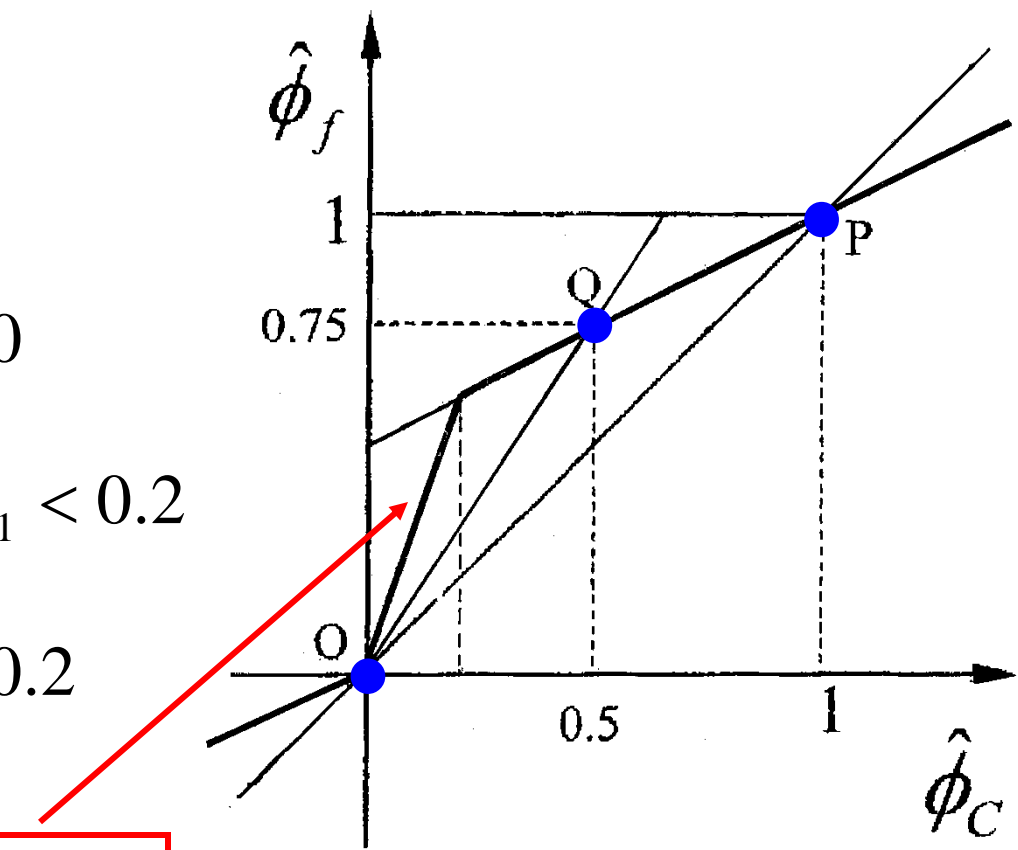
else



Defining curve of OSHER

7 SECBC (scheme based on extended CBC)

$$\tilde{\phi}_{i-1/2} = \begin{cases} \frac{1}{2}\tilde{\phi}_{i-1} & \tilde{\phi}_{i-1} \leq 0 \\ 3\tilde{\phi}_{i-1} & 0 < \tilde{\phi}_{i-1} < 0.2 \\ \frac{\tilde{\phi}_{i-1} + 1}{2} & \tilde{\phi}_{i-1} \geq 0.2 \end{cases}$$

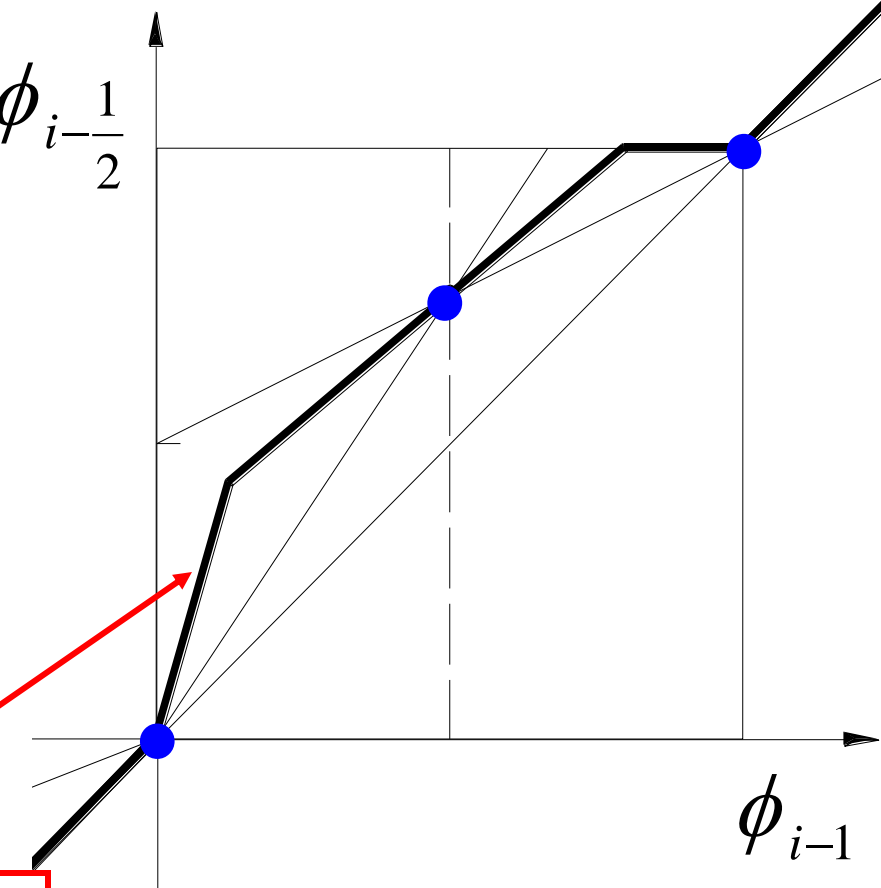


Defining curve of SECBC

8 SMART (sharp and monotonic algorithm for realistic transport)

$$\tilde{\phi}_{i-1/2}$$

$$\left\{ \begin{array}{ll} = 3\tilde{\phi}_{i-1} & 0 \leq \tilde{\phi}_{i-1} \leq 1/6 \\ = 3/8 + 3/4\tilde{\phi}_{i-1} & \frac{1}{6} \leq \tilde{\phi}_{i-1} \leq \frac{5}{6} \\ = 1 & \frac{5}{6} \leq \tilde{\phi}_{i-1} \leq 1 \\ = \tilde{\phi}_{i-1} & \text{else} \end{array} \right.$$



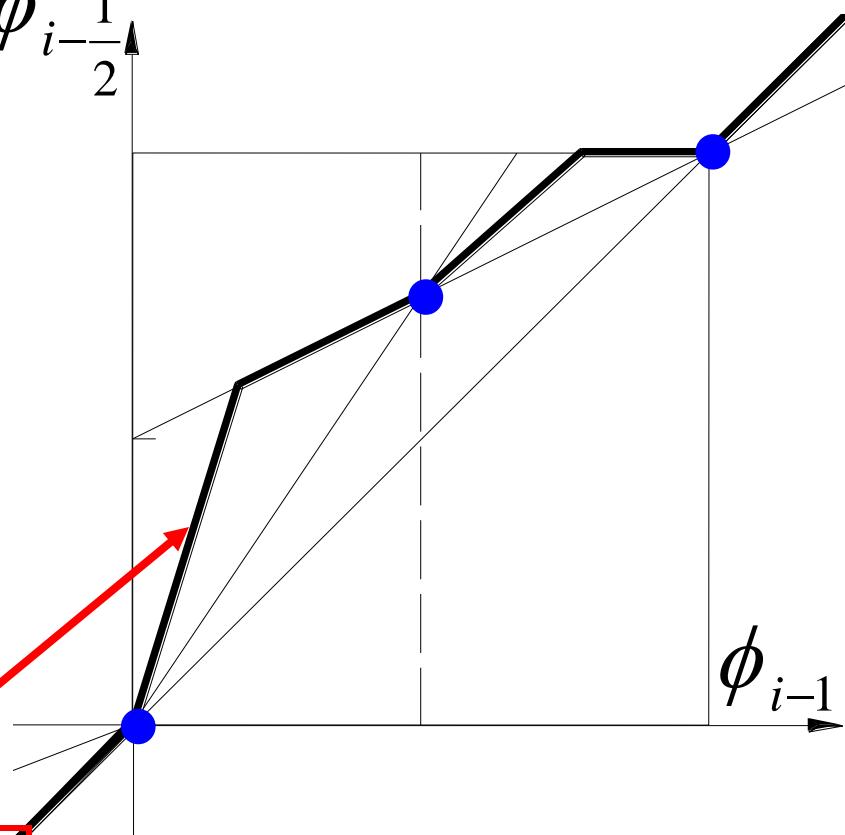
Defining curve of SMART

9 STOIC (second and third order interpolation for convection)

$$\tilde{\phi}_{i-1/2}$$

$$\phi_{i-\frac{1}{2}}$$

$$\left\{ \begin{array}{ll} = 3\tilde{\phi}_{i-1} & 0 \leq \tilde{\phi}_{i-1} \leq 1/5 \\ = 1/2(1 + \tilde{\phi}_{i-1}) & \frac{1}{5} \leq \tilde{\phi}_{i-1} \leq \frac{1}{2} \\ = \frac{3}{8} + \frac{3}{4}\tilde{\phi}_{i-1} & \frac{1}{2} \leq \tilde{\phi}_{i-1} \leq \frac{5}{6} \\ = 1 & \frac{5}{6} \leq \tilde{\phi}_{i-1} \leq 1 \\ = \tilde{\phi}_{i-1} & \text{else} \end{array} \right.$$



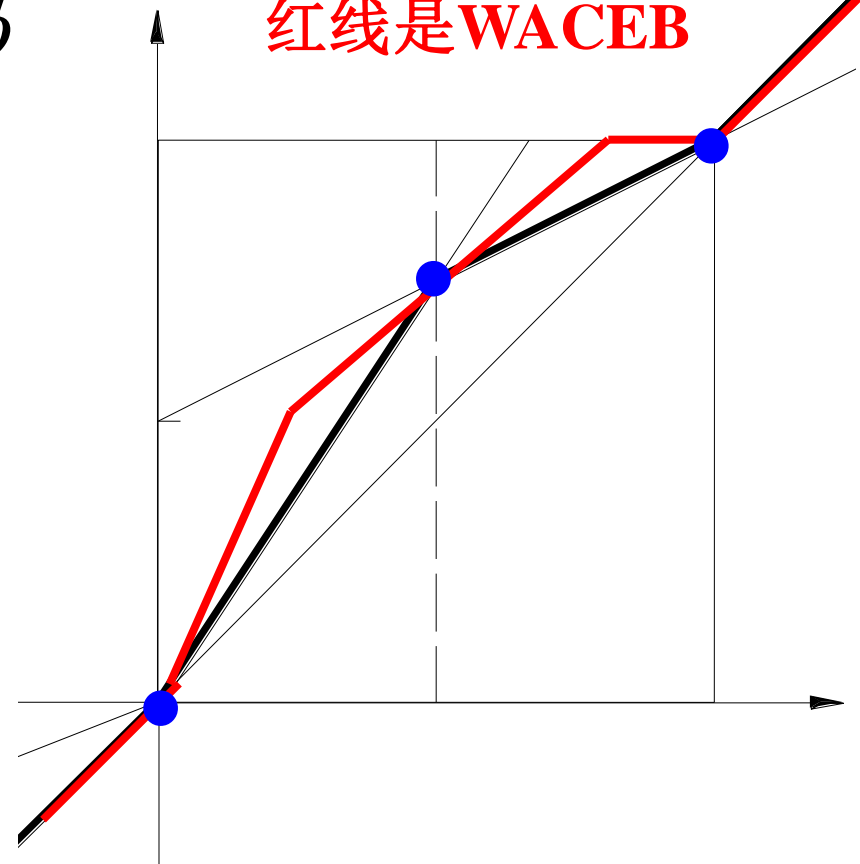
Defining curve of STOIC

10 WACEB (weighted-average coefficient ensuring boundedness)

 $\tilde{\phi}_{i-1/2}$ ϕ

红线是WACEB

$$\left\{ \begin{array}{ll} = 2\tilde{\phi}_{i-1} & 0 \leq \tilde{\phi}_{i-1} \leq 0.3 \\ = 3/8 + 3/4\tilde{\phi}_{i-1} & 0.3 \leq \tilde{\phi}_{i-1} \leq \frac{5}{6} \\ = 1 & \frac{5}{6} \leq \tilde{\phi}_{i-1} \leq 1 \\ = \tilde{\phi}_{i-1} & \text{else} \end{array} \right.$$

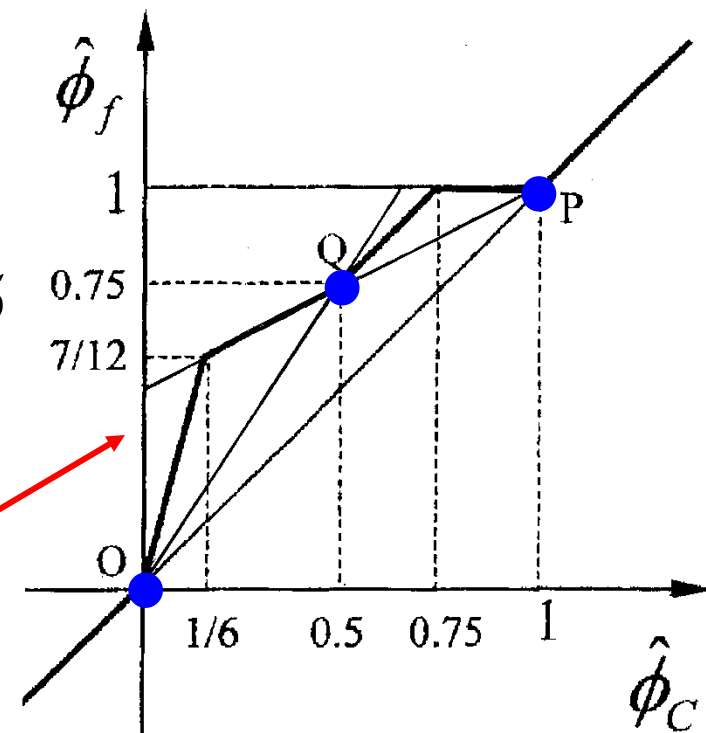


Defining curve of WACEB

11 HOAB (high-order-accurate bounded scheme)

$$\left\{ \begin{array}{ll} \phi_{i-1/2} = 3.5\phi_i & 0 < \phi_i \leq 1/6 \\ \phi_{i-1/2} = 0.5\phi_i + 0.5 & 1/6 < \phi_i \leq 0.5 \\ \phi_{i-1/2} = \phi_i + 0.25 & 0.5 < \phi_i \leq 0.75 \\ \phi_{i-1/2} = 1_i & 0.75 < \phi_i \leq 1 \\ \phi_{i-1/2} = \phi_i & \text{elsewhere} \end{array} \right.$$

Defining curve of HOAB





国际杂志Engineering Computations评审人对该论文的评价

Review of the Paper entitled

„Refinement of the Convective Boundedness Criterion of Gaskell and Lau“

by Hou Ping-Li, Yu Mao-Zheng and Tao Wen-Quan

submitted to “Engineering Computations: International Journal for Computer-Aided Engineering and Software”

(Paper No.: EC952)

The paper does not propose a new discretisation procedure, but proposes an original refinement of a previous boundedness criteria. It is also quite interesting to see that many recent successful discretisation procedures, developed independently and without being aware of the presently proposed criteria, automatically fulfil this newly proposed criteria. Thus, a useful basis for the better understanding and interpretation of the discretisation procedures has been proposed, which can also be useful for further improvements.

本文并未提出一个新的离散格式，但对已有格式有界性准则提出一个**原创性的改进**。特别有意义的是许多近来独立地提出来的离散格式，作者们并不知道本文提出的准则，但这些格式都自动地满足本文提出的条件。因此本文提出了一个能更好的理解与解释离散格式的理论基础，对今后的格式的改进也都颇有价值。



3.6.3 Wei J J (魏进家) 的分析

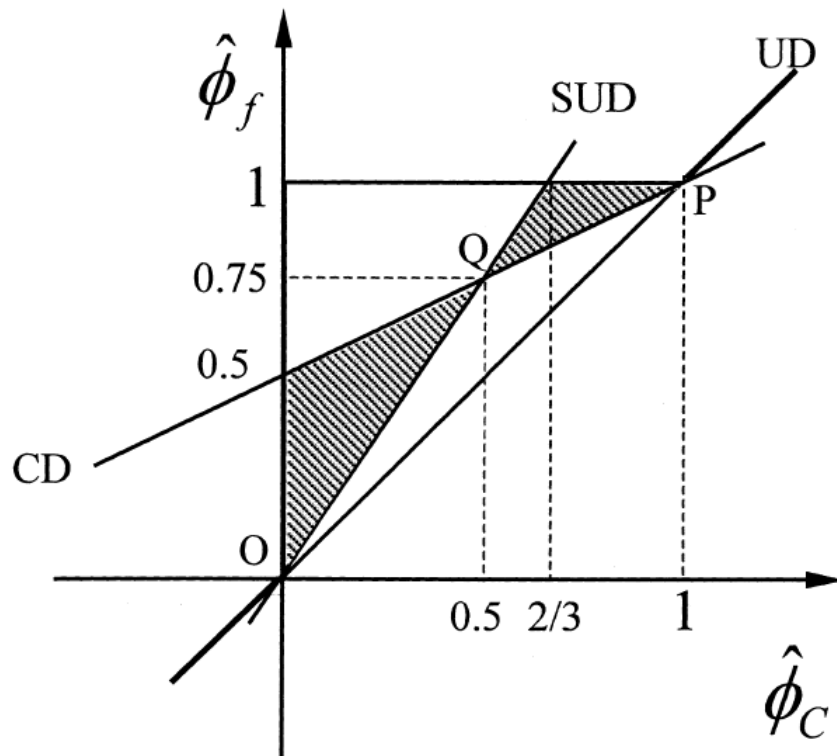
1. 对界面插值提出的要求获得与侯平利相似的结果

1) 正响应要求：界面插值公式对节点上物理量扰动的响应该是正的；

2) 迁移特性要求：要求插值公式中对流的扰动只能向下游传播而不能向上游传播

据此导出在 $0 \leq \phi_c \leq 1$ 范围内与侯平利完全一致的结果。

Wei J J, Yu B, Tao W Q, Kawaguchi Y, Wang H S. A new high-order accurate and bounded scheme for incompressible flow. Numerical Heat Transfer, Part B, 2003, 43:19-41



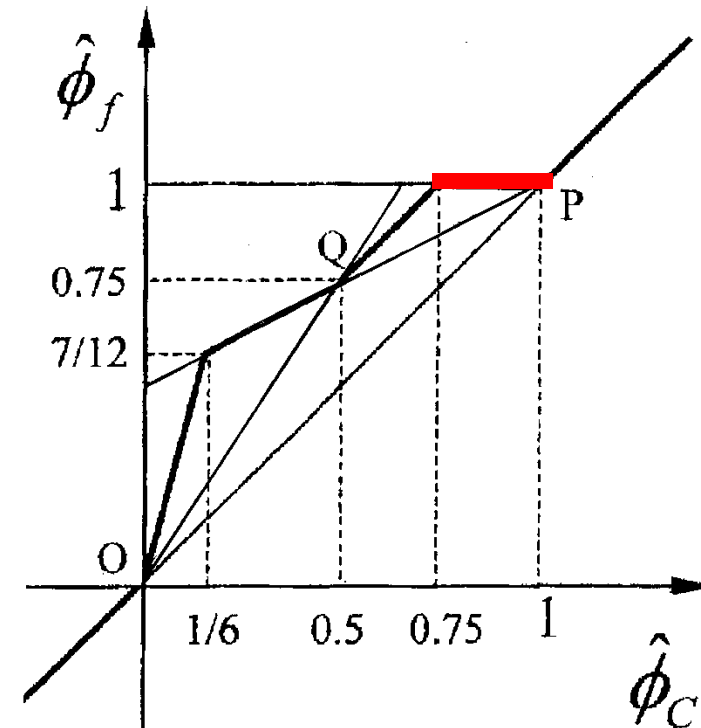
根据此图魏进家提出了：
HOAB (high-order-
accurate bounded
scheme)

2. 界面插值定义中应去掉 $\hat{\phi}_f = 1$ 的部分

当格式定义式中包含有 $\hat{\phi}_C = 1$ 时，数值计算结果在某些情况下仍然可能会出现越界现象，因此高阶有界组合格式的定义中应该永远使 $\hat{\phi}_C < 1$

HOAB (high-order-accurate bounded scheme)

$$\left\{ \begin{array}{ll} \phi_{i-1/2} = 3.5\phi_i & 0 < \phi_i \leq 1/6 \\ \phi_{i-1/2} = 0.5\phi_i + 0.5 & 1/6 < \phi_i \leq 0.5 \\ \phi_{i-1/2} = \phi_i + 0.25 & 0.5 < \phi_i \leq 0.75 \\ \phi_{i-1/2} = 1_i & 0.75 < \phi_i \leq 1 \\ \phi_{i-1/2} = \phi_i & \text{elsewhere} \end{array} \right.$$



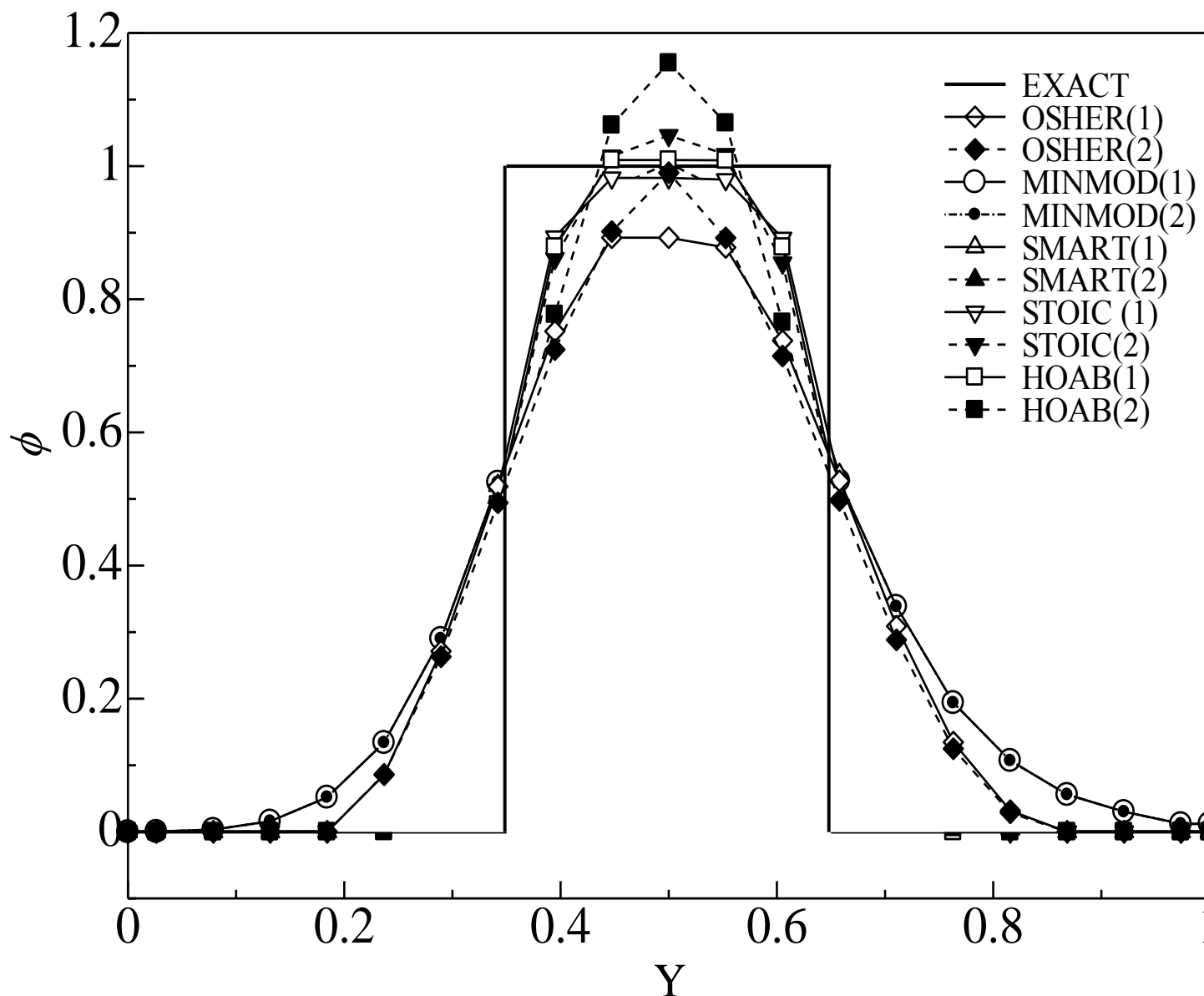
还有以下格式定义式中包含 $\tilde{\phi}_f = 1.0$ 的部分：

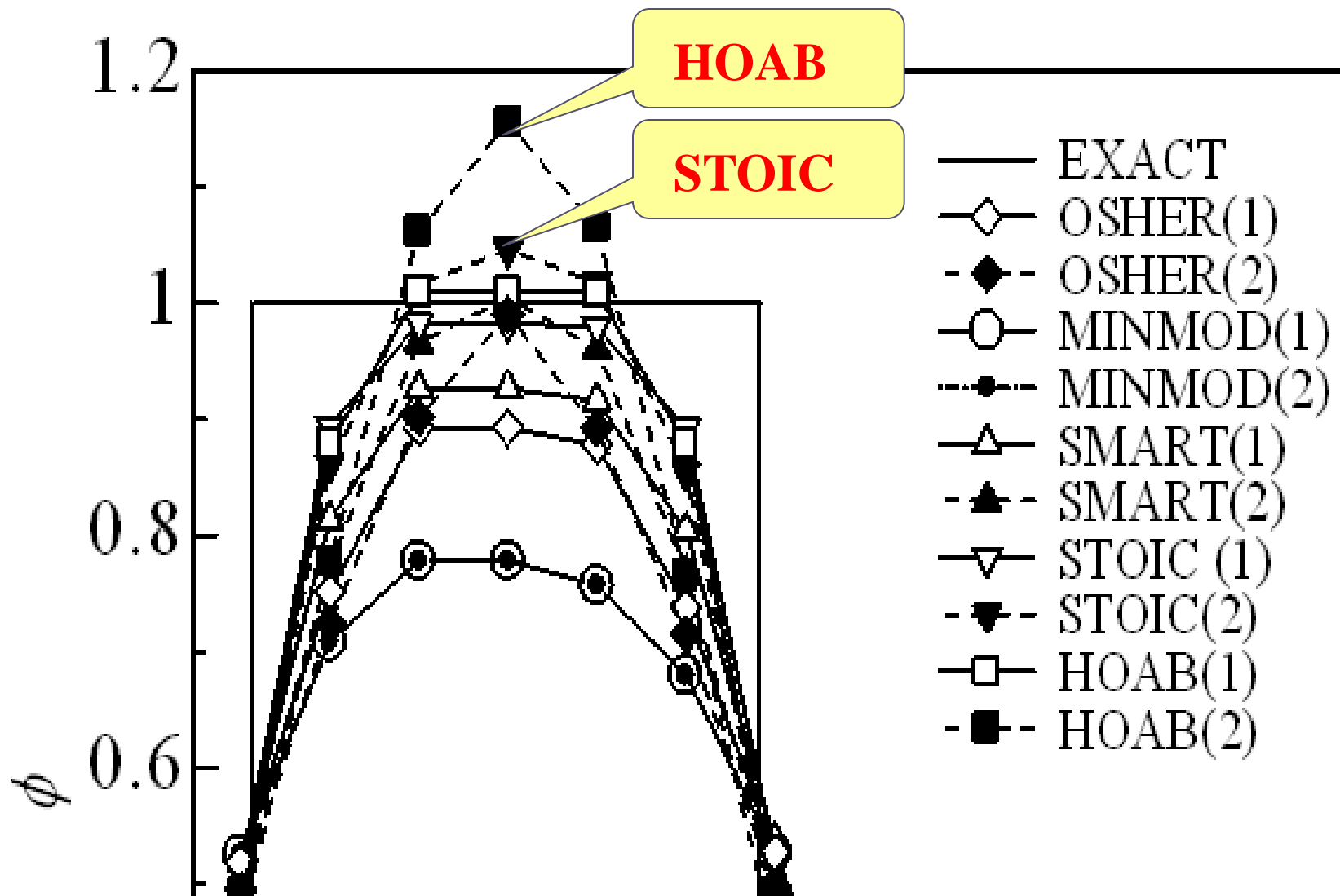
WACEB

STOIC

SMART

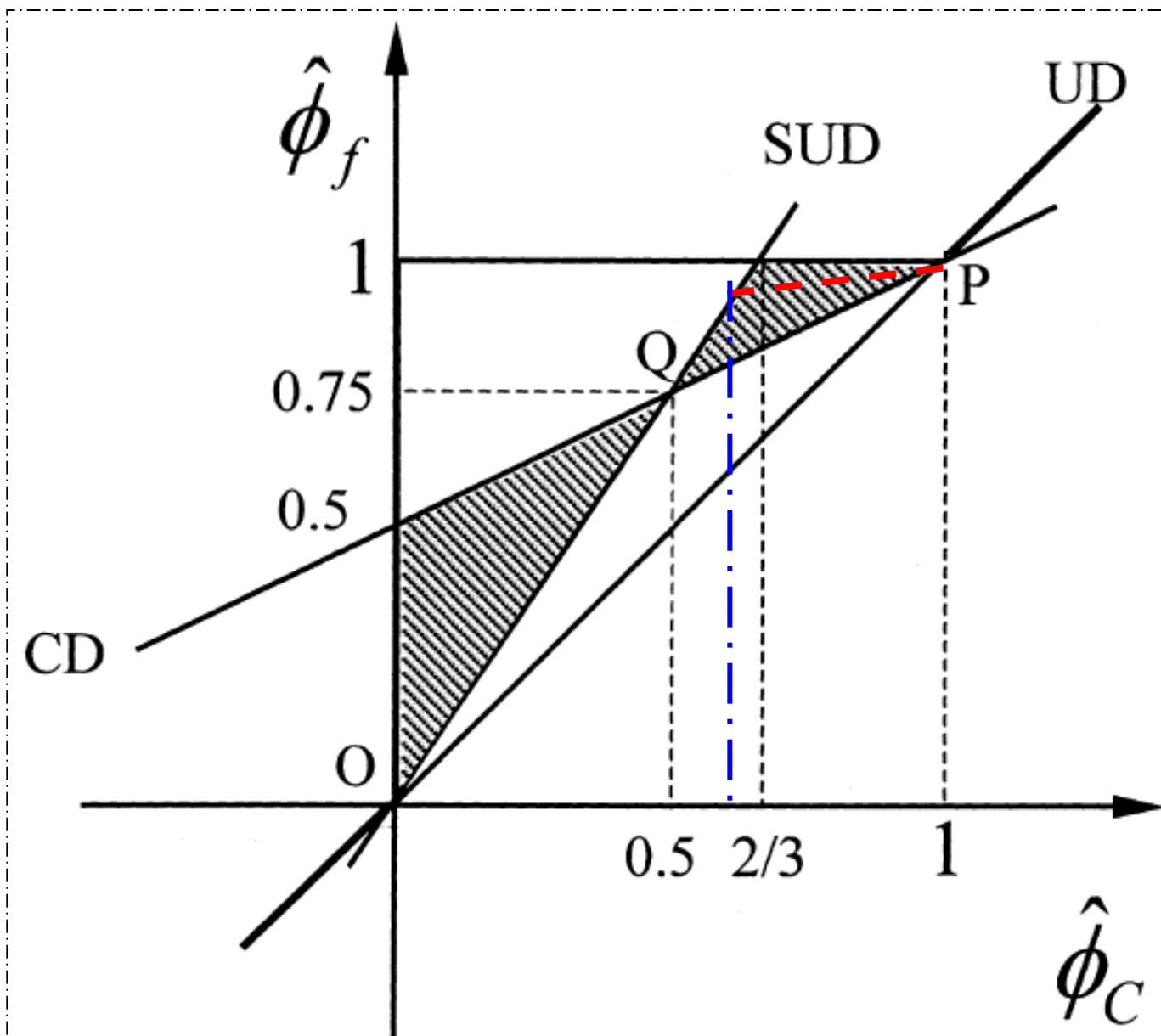
OSHER MUSCL

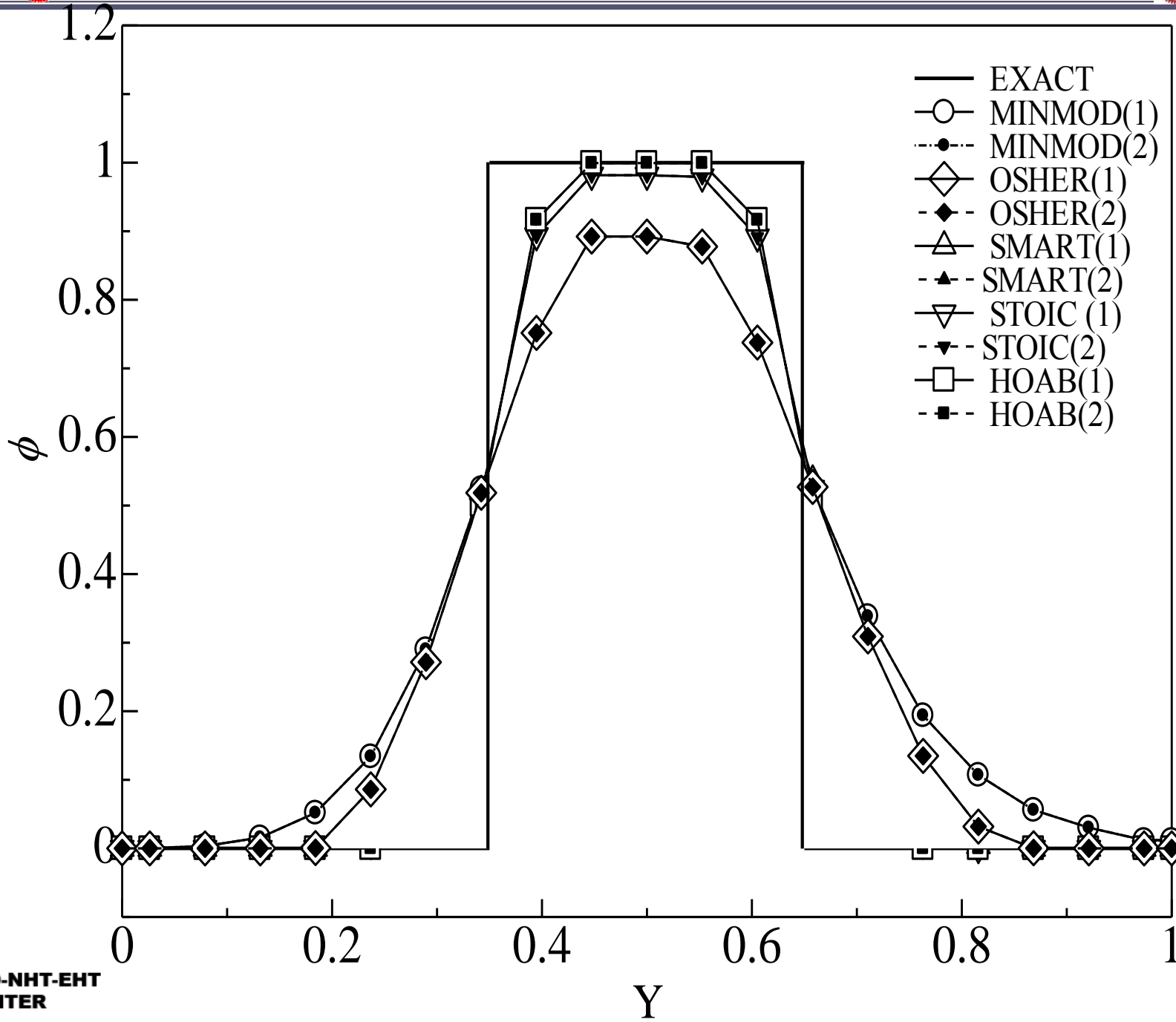




HOAB STOIC出现越界现象

在 $0 \leq \tilde{\phi} \leq 1$ 的范围内，
 $\tilde{\phi}_f = 1$ 只能在
 $\tilde{\phi}_c = 1$ 取得！







3.7 构造有限容积法格式的一般方法

3.7.1 Three Basic Questions in the Scheme Design

3.7.2 General Formulation of 2nd-Order Difference Schemes

3.7.3 General Formulation of High-Order Difference Scheme

3.7.4 Derivation of Absolutely Stable Difference Scheme



3.7.1 Three Basic Questions in the Scheme Design

Many discretization schemes for convective term are proposed in CFD and CHT. However, three problems remain unresolved

1. Each scheme is constructed individually, and in some sense, with some personal brainstorm and insight(灵机一动). Is there a general way to construct any-order scheme?

2. The upwind based schemes are generally accepted as good schemes in the compromise (折衷) between accuracy and stability. Is that true? Is there a better way?

3. Conventionally it is considered that stability and accuracy are a pair of contradictions. Can we design an accurate scheme with absolute stability?

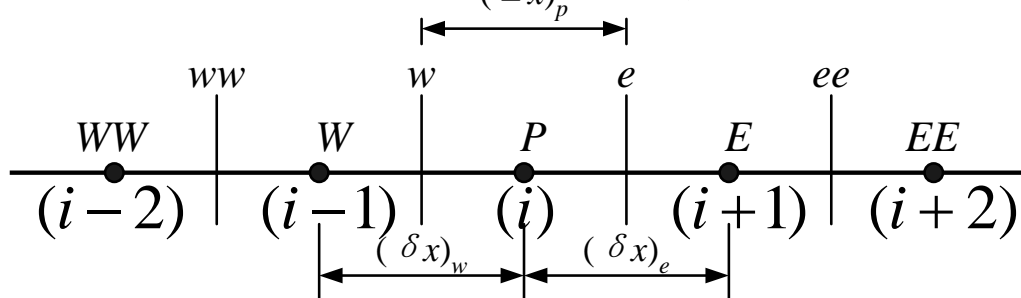
Upwind Schemes: More information from “upwind” flow direction should be adopted than the information of downwind.

FUD :

$$\phi_e = \begin{cases} \phi_i & u_e > 0 \\ \phi_{i+1} & u_e < 0 \end{cases}$$

SUD :

$$\phi_e = \begin{cases} 1.5\phi_i - 0.5\phi_{i-1} & u_e > 0 \\ 1.5\phi_{i+1} - 0.5\phi_{i+2} & u_e < 0 \end{cases}$$

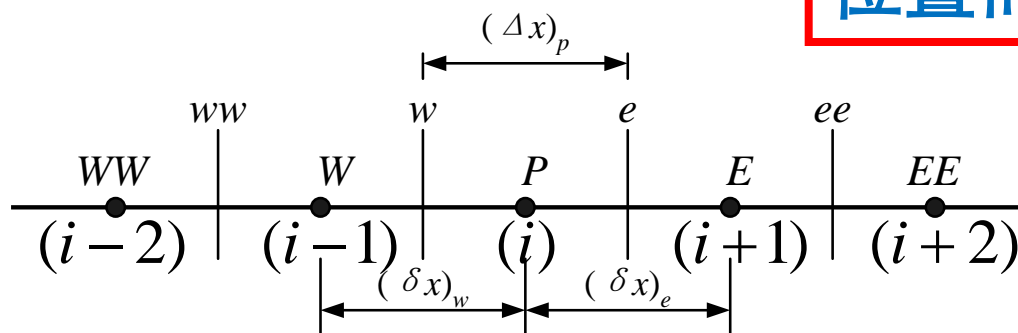


3.7.2 General Formulation of 2nd-Order Difference Schemes

In one-dimensional uniform grid system, when $u > 0$ the variable ϕ on the east e and west w interfaces are interpolated:

$$\begin{cases} \phi_e = a_{i-1}\phi_{i-1} + a_i\phi_i + a_{i+1}\phi_{i+1} \\ \phi_w = a_{i-1}\phi_{i-2} + a_i\phi_{i-1} + a_{i+1}\phi_i \end{cases} \quad (1)$$

注意：这里不要求代数方程限于五对角阵，界面插值系数按界面与节点的位置而定。



Uniform grid of 1-D convective-diffusive problem



In FVM, the integration of the convective term leads to following expression :

$$\left. \frac{\partial \phi}{\partial x} \right|_i = \frac{\phi_e - \phi_w}{\Delta x} \quad (2)$$

Substituting Eq. (1) into the above expression:

$$\left. \frac{\partial \phi}{\partial x} \right|_i = \frac{\phi_e - \phi_w}{\Delta x} = \frac{(a_i - a_{i+1})\phi_i + (a_{i-1} - a_i)\phi_{i-1} + a_{i+1}\phi_{i+1} - a_{i-1}\phi_{i-2}}{\Delta x} \quad (3)$$

Expanding $\phi_{i-2}, \phi_{i-1}, \phi_{i+1}$ by Taylor series at the point i

$$\begin{aligned} \left. \frac{\partial \phi}{\partial x} \right|_i &= \cancel{(a_i + a_{i-1} + a_{i+1})}^{\text{=1}} \left. \frac{\partial \phi}{\partial x} \right|_i + \cancel{(-3a_{i-1} - a_i + a_{i+1})}^{\text{=0}} \left. \frac{\partial^2 \phi}{\partial x^2} \right|_i \cdot \frac{\Delta x}{2!} \\ &\quad + \cancel{(7a_{i-1} + a_i + a_{i+1})}^{\text{=0}} \left. \frac{\partial^3 \phi}{\partial x^3} \right|_i \cdot \frac{\Delta x^2}{3!} + \dots \end{aligned} \quad (4)$$

精确解

模拟解

保留三阶截差及以上的项

Neglecting terms with derivatives higher than third orders, yields:

$$\begin{cases} a_{i-1} + a_i + a_{i+1} = 1 \\ -3a_{i-1} - a_i + a_{i+1} = 0 \\ 7a_{i-1} + a_i + a_{i+1} = 0 \end{cases} \rightarrow a_i = \frac{5}{6}, a_{i-1} = -\frac{1}{6}, a_{i+1} = \frac{1}{3}$$

The third-order upwind scheme (TUD) is obtained:

$$\begin{cases} \phi_e = -\frac{1}{6}\phi_{i-1} + \frac{5}{6}\phi_i + \frac{1}{3}\phi_{i+1} \\ \phi_w = -\frac{1}{6}\phi_{i-2} + \frac{5}{6}\phi_{i-1} + \frac{1}{3}\phi_i \end{cases} \quad (5)$$

If the third order derivative is retained in Eq. (4):

$$\begin{aligned} \frac{\partial \phi}{\partial x} \Big|_i &= \underbrace{(a_i + a_{i-1} + a_{i+1}) \frac{\partial \phi}{\partial x} \Big|_i}_{= 1} + \underbrace{(-3a_{i-1} - a_i + a_{i+1}) \frac{\partial^2 \phi}{\partial x^2} \Big|_i}_{= 0} \cdot \frac{\Delta x}{2!} + \underbrace{(7a_{i-1} + a_i + a_{i+1}) \frac{\partial^3 \phi}{\partial x^3} \Big|_i}_{\neq 0} \cdot \frac{\Delta x^2}{3!} + \dots \end{aligned}$$



$$\begin{cases} a_{i-1} + a_i + a_{i+1} = 1 \\ -3a_{i-1} - a_i + a_{i+1} = 0 \\ 7a_{i-1} + a_i + a_{i+1} \neq 0 \end{cases} \rightarrow a_i \neq \frac{5}{6}, a_{i-1} = \frac{1}{4} - \frac{a_i}{2}, a_{i+1} = \frac{3}{4} - \frac{a_i}{2}$$

Then the general formulation of second-order difference schemes is as follows:

$$\begin{cases} \phi_e = a_i \phi_i + \left(\frac{1}{4} - \frac{a_i}{2} \right) \phi_{i-1} + \left(\frac{3}{4} - \frac{a_i}{2} \right) \phi_{i+1} \\ \phi_w = a_i \phi_{i-1} + \left(\frac{1}{4} - \frac{a_i}{2} \right) \phi_{i-2} + \left(\frac{3}{4} - \frac{a_i}{2} \right) \phi_i \\ a_i \neq \frac{5}{6} \end{cases} \quad (6)$$

where a_i can be any value but is not equal to 5/6.
Taking ϕ_e as an example to show the



Relationship of the General Formulation of 2nd/3rd-Order Difference Scheme with Existing Schemes

$$a_i = 1/2 \quad \phi_e = \frac{1}{2} \phi_i + \frac{1}{2} \phi_{i+1} \quad (\text{CD})$$

$$a_i = 3/4 \quad \phi_e = \frac{3}{4} \phi_i - \frac{1}{8} \phi_{i-1} + \frac{3}{8} \phi_{i+1} \quad (\text{QUICK})$$

$$a_i = 5/6 \quad \phi_e = -\frac{1}{6} \phi_{i-1} + \frac{5}{6} \phi_i + \frac{1}{3} \phi_{i+1} \quad (\text{TUD})$$

$$a_i = 1 \quad \phi_e = \phi_i - \frac{1}{4} \phi_{i-1} + \frac{1}{4} \phi_{i+1} \quad (\text{FROMM})$$

$$a_i = 3/2 \quad \phi_e = \frac{3}{2} \phi_i - \frac{1}{2} \phi_{i-1} \quad (\text{SUD})$$

$$\frac{1}{2} \leq a_i \leq \frac{3}{2} \quad \phi_e = a_i \phi_i + \left(\frac{1}{4} - \frac{a_i}{2} \right) \phi_{i-1} + \left(\frac{3}{4} - \frac{a_i}{2} \right) \phi_{i+1} \quad (\text{SCSD})$$

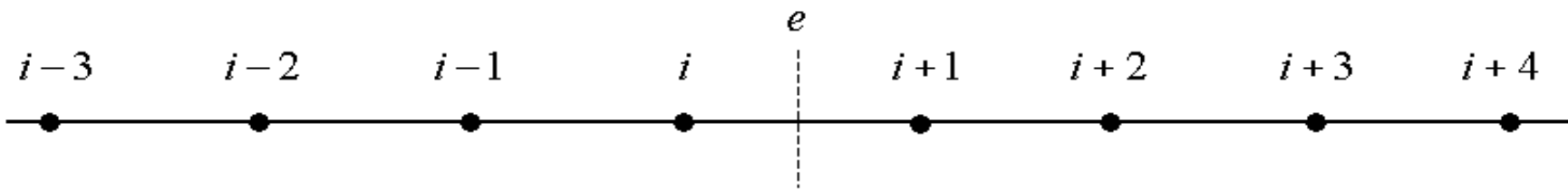
$$a_i = \left(\frac{3}{2} - \beta \right)_i \quad \phi_e = a_i \phi_i + \left(\frac{1}{4} - \frac{a_i}{2} \right) \phi_{i-1} + \left(\frac{3}{4} - \frac{a_i}{2} \right) \phi_{i+1} \quad (\text{SGSD})$$
$$\beta = \frac{2}{2 + |P_\Delta|}$$

It is the first time in the literatures that such general discretization schemes for convection term is established!

3.7.3 General Formulation of High-Order Difference Scheme

By extending above analysis:

$$u > 0$$





$$\begin{cases} \phi_e = \dots a_{i-2} \phi_{i-2} + a_{i-1} \phi_{i-1} + a_i \phi_i + a_{i+1} \phi_{i+1} + a_{i+2} \phi_{i+2} \dots \\ \phi_w = \dots a_{i-2} \phi_{i-3} + a_{i-1} \phi_{i-2} + a_i \phi_{i-1} + a_{i+1} \phi_i + a_{i+2} \phi_{i+1} \dots \end{cases} \quad (7)$$

$$\frac{\partial \phi}{\partial x} \Big|_i = \frac{\phi_e - \phi_w}{\Delta x}$$

$$= \frac{\dots + (a_{i-n} - a_{i-n-1}) \phi_{i-n} + \dots + (a_{i-4} - a_{i-3}) \phi_{i-4} + (a_{i-3} - a_{i-2}) \phi_{i-3} + (a_{i-2} - a_{i-1}) \phi_{i-2} + (a_{i-1} - a_i) \phi_{i-1}}{\Delta x}$$

$$+ \frac{(a_i - a_{i+1}) \phi_i + (a_{i+1} - a_{i+2}) \phi_{i+1} + (a_{i+2} - a_{i+3}) \phi_{i+2} + (a_{i+3} - a_{i+4}) \phi_{i+3} + \dots + (a_{i+n} - a_{i+n+1}) \phi_{i+n} + \dots}{\Delta x}$$

Expanding $\dots, \phi_{i-n}, \dots, \phi_{i-2}, \phi_{i-1}, \phi_{i+1}, \dots, \phi_{i+n}, \dots$ by Taylor series at the point i, and then rewriting, yields:



精确解

$$\frac{\partial \phi}{\partial x} \Big|_i = [(n+1)a_{i-n} - n(a_{i-n} - a_{i-n+1}) - \dots - 3(a_{i-3} - a_{i-2}) - 2(a_{i-2} - a_{i-1}) - 1(a_{i-1} - a_i)]$$

$$= 1 + [a_{i+1} - a_{i+2}] + 2[a_{i+2} - a_{i+3}] + 3[a_{i+3} - a_{i+4}] + \dots + n[a_{i+n} - a_{i+n+1}] + (n+1)a_{i+n+1}] \frac{\partial \phi}{\partial x} \Big|_i$$

$$+ [-(n+1)^2 a_{i-n} + n^2 (a_{i-n} - a_{i-n+1}) + \dots + 3^2 (a_{i-3} - a_{i-2}) + 2^2 (a_{i-2} - a_{i-1}) + 1^2 (a_{i-1} - a_i)]$$

$$= 0 + [1^2 (a_{i+1} - a_{i+2}) + 2^2 (a_{i+2} - a_{i+3}) + 3^2 (a_{i+3} - a_{i+4}) + \dots + n^2 (a_{i+n} - a_{i+n+1}) + (n+1)^2 a_{i+n+1}] \frac{\partial^2 \phi}{\partial x^2} \Big|_i \cdot \frac{\Delta x}{2!}$$

$$+ [(n+1)^3 a_{i-n} - n^3 (a_{i-n} - a_{i-n+1}) - \dots - 3^3 (a_{i-3} - a_{i-2}) - 2^3 (a_{i-2} - a_{i-1}) - (a_{i-1} - a_i)]$$

$$= 0 + [a_{i+1} - a_{i+2}] + 2^3 (a_{i+2} - a_{i+3}) + 3^3 (a_{i+3} - a_{i+4}) + \dots + n^3 (a_{i+n} - a_{i+n+1}) + (n+1)^3 a_{i+n+1}] \frac{\partial^3 \phi}{\partial x^3} \Big|_i \cdot \frac{\Delta x^2}{3!}$$

.....

$$+ [(n+1)^{(2n+1)} a_{i-n} - n^{(2n+1)} (a_{i-n} - a_{i-n+1}) - \dots - 3^{(2n+1)} (a_{i-3} - a_{i-2}) - 2^{(2n+1)} (a_{i-2} - a_{i-1})]$$

$$= 0 - (a_{i-1} - a_i) + (a_{i+1} - a_{i+2}) + 2^{(2n+1)} (a_{i+2} - a_{i+3}) + 3^{(2n+1)} (a_{i+3} - a_{i+4}) + \dots + n^{(2n+1)} (a_{i+n} - a_{i+n+1})$$

$$+ (n+1)^{(2n+1)} a_{i+n+1}] \frac{\partial^{(2n+1)} \phi}{\partial x^{(2n+1)}} \Big|_i \frac{\Delta x^{2n}}{(2n+1)!}$$

$$+ [-(n+1)^{(2n+2)} a_{i-n} + n^{(2n+2)} (a_{i-n} - a_{i-n+1}) + \dots + 3^{(2n+2)} (a_{i-3} - a_{i-2}) + 2^{(2n+2)} (a_{i-2} - a_{i-1})]$$

$$= 0 + (a_{i-1} - a_i) + (a_{i+1} - a_{i+2}) + 2^{(2n+2)} (a_{i+2} - a_{i+3}) + 3^{(2n+2)} (a_{i+3} - a_{i+4}) + \dots + n^{(2n+2)} (a_{i+n} - a_{i+n+1})$$

$$+ (n+1)^{(2n+2)} a_{i+n+1}] \frac{\partial^{(2n+2)} \phi}{\partial x^{(2n+2)}} \Big|_i \frac{\Delta x^{2n+1}}{(2n+2)!} + \dots \quad (\text{余项为 } (2n+2)\text{阶})$$

模拟解

The only $2n+2$ order accuracy scheme can be obtained:

$$\left\{ \begin{array}{l} \boxed{\begin{aligned} & (n+1)a_{i-n} - n(a_{i-n} - a_{i-n+1}) - \dots - 3(a_{i-3} - a_{i-2}) - 2(a_{i-2} - a_{i-1}) - 1(a_{i-1} - a_i) \\ & + 1(a_{i+1} - a_{i+2}) + 2(a_{i+2} - a_{i+3}) + 3(a_{i+3} - a_{i+4}) + \dots + n(a_{i+n} - a_{i+n+1}) + (n+1)a_{i+n+1} = 1 \end{aligned}} \\ \boxed{\begin{aligned} & -(n+1)^2 a_{i-n} + n^2 (a_{i-n} - a_{i-n+1}) + \dots + 3^2 (a_{i-3} - a_{i-2}) + 2^2 (a_{i-2} - a_{i-1}) + 1^2 (a_{i-1} - a_i) \\ & + 1^2 (a_{i+1} - a_{i+2}) + 2^2 (a_{i+2} - a_{i+3}) + 3^2 (a_{i+3} - a_{i+4}) + \dots + n^2 (a_{i+n} - a_{i+n+1}) + (n+1)^2 a_{i+n+1} = 0 \end{aligned}} \\ \boxed{\begin{aligned} & (n+1)^3 a_{i-n} - n^3 (a_{i-n} - a_{i-n+1}) - \dots - 3^3 (a_{i-3} - a_{i-2}) - 2^3 (a_{i-2} - a_{i-1}) - (a_{i-1} - a_i) \\ & + (a_{i+1} - a_{i+2}) + 2^3 (a_{i+2} - a_{i+3}) + 3^3 (a_{i+3} - a_{i+4}) + \dots + n^3 (a_{i+n} - a_{i+n+1}) + (n+1)^3 a_{i+n+1} = 0 \end{aligned}} \\ \dots \dots \dots \\ \boxed{\begin{aligned} & (n+1)^{(2n+1)} a_{i-n} - n^{(2n+1)} (a_{i-n} - a_{i-n+1}) - \dots - 3^{(2n+1)} (a_{i-3} - a_{i-2}) - 2^{(2n+1)} (a_{i-2} - a_{i-1}) \\ & - (a_{i-1} - a_i) + (a_{i+1} - a_{i+2}) + 2^{(2n+1)} (a_{i+2} - a_{i+3}) + 3^{(2n+1)} (a_{i+3} - a_{i+4}) + \dots + n^{(2n+1)} (a_{i+n} - a_{i+n+1}) \\ & + (n+1)^{(2n+1)} a_{i+n+1} = 0 \end{aligned}} \\ \boxed{\begin{aligned} & -(n+1)^{(2n+2)} a_{i-n} + n^{(2n+2)} (a_{i-n} - a_{i-n+1}) + \dots + 3^{(2n+2)} (a_{i-3} - a_{i-2}) + 2^{(2n+2)} (a_{i-2} - a_{i-1}) \\ & + (a_{i-1} - a_i) + (a_{i+1} - a_{i+2}) + 2^{(2n+2)} (a_{i+2} - a_{i+3}) + 3^{(2n+2)} (a_{i+3} - a_{i+4}) + \dots + n^{(2n+2)} (a_{i+n} - a_{i+n+1}) \\ & + (n+1)^{(2n+2)} a_{i+n+1} = 0 \end{aligned}} \end{array} \right.$$



If the coefficient of the term $\frac{\partial^{(2n+2)}\phi}{\partial x^{(2n+2)}}$ is not zero, the general formula for $(2n+1)$ -order accuracy schemes can be obtained by solving following equations:

$$\left. \begin{aligned} & (n+1)a_{i-n} - n(a_{i-n} - a_{i-n+1}) - \dots - 3(a_{i-3} - a_{i-2}) - 2(a_{i-2} - a_{i-1}) - a_{i-1} \\ & + 1(a_{i+1} - a_{i+2}) + 2(a_{i+2} - a_{i+3}) + 3(a_{i+3} - a_{i+4}) + \dots + n(a_{i+n} - a_{i+n+1}) + (n+1)a_{i+n+1} = 1 - a_i \\ & -(n+1)^2 a_{i-n} + n^2(a_{i-n} - a_{i-n+1}) + \dots + 3^2(a_{i-3} - a_{i-2}) + 2^2(a_{i-2} - a_{i-1}) + a_{i-1} \\ & + 1^2(a_{i+1} - a_{i+2}) + 2^2(a_{i+2} - a_{i+3}) + 3^2(a_{i+3} - a_{i+4}) + \dots + n^2(a_{i+n} - a_{i+n+1}) + (n+1)^2 a_{i+n+1} = a_i \\ & (n+1)^3 a_{i-n} - n^3(a_{i-n} - a_{i-n+1}) - \dots - 3^3(a_{i-3} - a_{i-2}) - 2^3(a_{i-2} - a_{i-1}) - a_{i-1} \\ & + (a_{i+1} - a_{i+2}) + 2^3(a_{i+2} - a_{i+3}) + 3^3(a_{i+3} - a_{i+4}) + \dots + n^3(a_{i+n} - a_{i+n+1}) + (n+1)^3 a_{i+n+1} = -a_i \\ & \vdots \quad \bullet \bullet \bullet \bullet \bullet \bullet \\ & (n+1)^{(2n-1)} a_{i-n} - n^{(2n-1)}(a_{i-n} - a_{i-n+1}) - \dots - 3^{(2n-1)}(a_{i-3} - a_{i-2}) - 2^{(2n-1)}(a_{i-2} - a_{i-1}) \\ & - a_{i-1} + (a_{i+1} - a_{i+2}) + 2^{(2n-1)}(a_{i+2} - a_{i+3}) + 3^{(2n-1)}(a_{i+3} - a_{i+4}) + \dots + n^{(2n-1)}(a_{i+n} - a_{i+n+1}) \\ & + (n+1)^{(2n-1)} a_{i+n+1} = -a_i \\ & -(n+1)^{2n} a_{i-n} + n^{2n}(a_{i-n} - a_{i-n+1}) + \dots + 3^{2n}(a_{i-3} - a_{i-2}) + 2^{2n}(a_{i-2} - a_{i-1}) \\ & + (a_{i-1} - a_i) + (a_{i+1} - a_{i+2}) + 2^{2n}(a_{i+2} - a_{i+3}) + 3^{2n}(a_{i+3} - a_{i+4}) + \dots + n^{2n}(a_{i+n} - a_{i+n+1}) \\ & + (n+1)^{2n} a_{i+n+1} \neq 0 \end{aligned} \right.$$



Thus we have developed a general way to discretize the convective term with any order of accuracy for the FVM, obviously the first time in the history of the computational heat transfer. **The first problem has been solved;**

Then how to guarantee the stability of the discretized form of the convective term?

3.7.4 Derivation of Absolutely Stable Difference Scheme

Taking the general expression for 2nd-order scheme as an example. Eq. (6) is the definition of interpolation for the interface value.



Analyzing the stability of the above schemes via 1-D unsteady convection-diffusion equation:

$$\rho \frac{\partial \phi}{\partial t} + \rho u \frac{\partial \phi}{\partial x} = \Gamma \frac{\partial^2 \phi}{\partial x^2}$$

$$\frac{\phi_i^{n+1} - \phi_i^n}{\Delta t} + u \frac{\phi_e - \phi_w}{\Delta x} = \frac{\Gamma}{\rho} \left[\left(\frac{d\phi}{dx} \right)_e - \left(\frac{d\phi}{dx} \right)_w \right] \quad (8)$$

Substituting Eq.(6) into Eq. (8) for the convective term and the CD for the diffusion term:

$$\begin{aligned} & \frac{\phi_i^{n+1} - \phi_i^n}{\Delta t} + u \frac{(6a_i - 3)\phi_i^n + (1 - 6a_i)\phi_{i-1}^n + (3 - 2a_i)\phi_{i+1}^n - (1 - 2a_i)\phi_{i-2}^n}{4\Delta x} \\ &= \Gamma \frac{\phi_{i+1}^n - 2\phi_i^n + \phi_{i-1}^n}{\rho \Delta x^2} \end{aligned} \quad (9)$$

To analyze the stability, omitting the diffusion term, for $(i+1), (i-1)$ we have following equations:

$$\frac{\phi_{i+1}^{n+1} - \phi_{i+1}^n}{\Delta t} = -u \frac{(6a_i - 3)\phi_{i+1}^n + (1 - 6a_i)\phi_i^n + (3 - 2a_i)\phi_{i+2}^n - (1 - 2a_i)\phi_{i-1}^n}{4\Delta x}$$

$$\frac{\phi_{i-1}^{n+1} - \phi_{i-1}^n}{\Delta t} = -u \frac{(6a_i - 3)\phi_{i-1}^n + (1 - 6a_i)\phi_{i-2}^n + (3 - 2a_i)\phi_i^n - (1 - 2a_i)\phi_{i-3}^n}{4\Delta x}$$

Assuming that the initial fields are zero and at instant n there is only disturbance at point i, ε_i^n , then for i+1:

$$\frac{\phi_{i+1}^{n+1} - \phi_{i+1}^n}{\Delta t} = -u \frac{(6a_i - 3)\phi_{i+1}^n + (1 - 6a_i)\phi_i^n + (3 - 2a_i)\phi_{i+2}^n - (1 - 2a_i)\phi_{i-1}^n}{4\Delta x}$$

$$\phi_{i+1}^{n+1} = \left(\frac{6a_i - 1}{4}\right) \left(\frac{u\Delta t}{\Delta x}\right) \phi_i^n = \left(\frac{6a_i - 1}{4}\right) \left(\frac{u\Delta t}{\Delta x}\right) \varepsilon_i^n$$

Similar analysis can be done for (i-1);

The effect of the disturbance ε_i^n transported by the convective terms can be summarized:

$$\begin{cases} \phi_{i+1}^{n+1} = \frac{(6a_i - 1)}{4} \left(\frac{u\Delta t}{\Delta x} \right) \varepsilon_i^n \\ \phi_{i-1}^{n+1} = \frac{(2a_i - 3)}{4} \left(\frac{u\Delta t}{\Delta x} \right) \varepsilon_i^n \end{cases} \quad (10)$$

The effect of the diffusion term is $\phi_{i\pm 1}^{n+1} = (\frac{\Gamma \Delta t}{\Delta x^2}) \varepsilon_i^n$

Then the total effects of the convection/diffusion should satisfy the sign preservation principle:



$$\left\{ \begin{array}{l} \frac{\frac{(6a_i - 1)\left(\frac{u\Delta t}{\Delta x}\right)\varepsilon_i^n + \left(\frac{\Gamma\Delta t}{\rho\Delta x^2}\right)\varepsilon_i^n}{\varepsilon_i^n} \geq 0}{\varepsilon_i^n} \\ \frac{\frac{(2a_i - 3)\left(\frac{u\Delta t}{\Delta x}\right)\varepsilon_i^n + \left(\frac{\Gamma\Delta t}{\rho\Delta x^2}\right)\varepsilon_i^n}{\varepsilon_i^n} \geq 0}{\varepsilon_i^n} \end{array} \right\} \rightarrow \left\{ \begin{array}{l} 6a_i - 1 \geq 0 \\ 2a_i - 3 \geq 0 \end{array} \right\} \rightarrow a_i \geq \frac{3}{2}$$

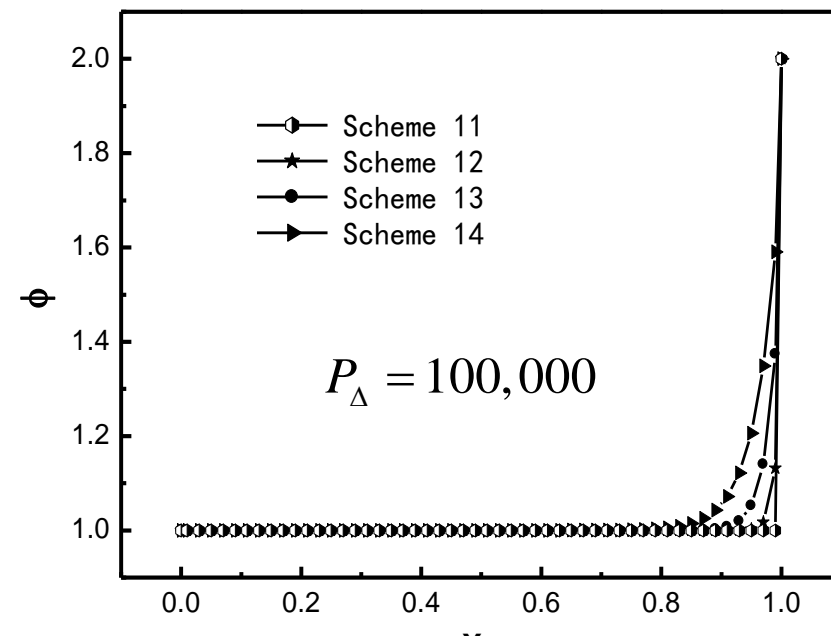
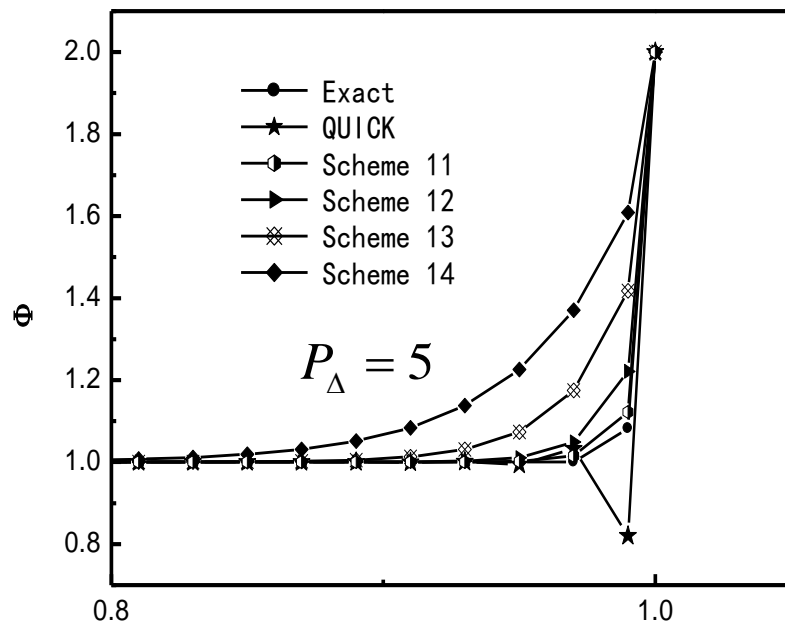
From Eq.(6): $\phi_e = a_i \phi_i + \left(\frac{1}{4} - \frac{a_i}{2} \right) \phi_{i-1} + \left(\frac{3}{4} - \frac{a_i}{2} \right) \phi_{i+1}$

Absolutely stable scheme of second-order accuracy :

$$\boxed{\left\{ \begin{array}{l} \phi_e = a_i \phi_i + \left(\frac{1}{4} - \frac{a_i}{2} \right) \phi_{i-1} + \left(\frac{3}{4} - \frac{a_i}{2} \right) \phi_{i+1} \\ a_i \geq \frac{3}{2} \end{array} \right\}} \quad (11)$$

Demonstration of Absolutely Stability

1-D diffusion-convection problem with $\phi(0) = 1$ $\phi(1) = 2$
were solved with different coefficient $a_i \geq a_{i0}$



x

Scheme 11: $a_i = 1.5$; Scheme 12: $a_i = 2.0$;

Scheme 13: $a_i = 4.0$; Scheme 14: $a_i = 10.0$

Stability check of difference scheme



3.8 对称奇阶格式

3.8.1 “Symmetry & odd-order ” scheme

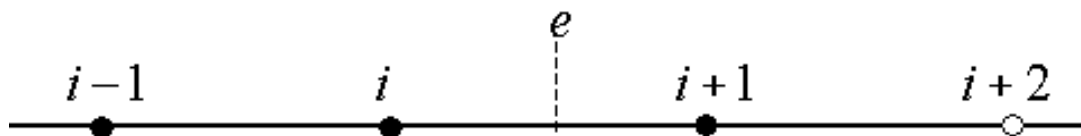
3.8.2 “Symmetry & 3rd-order ” scheme and demonstrations

3.8.3 Computational time comparisons

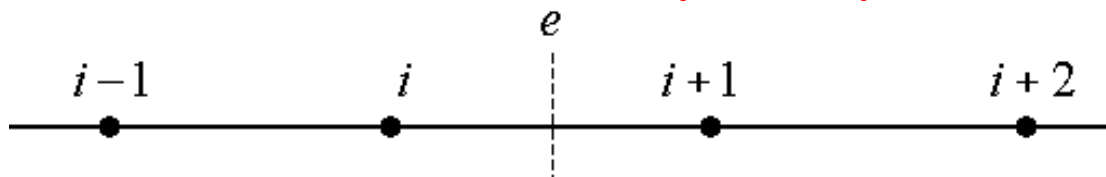
3.8.1 “Symmetry & odd-order ” scheme

Numerous numerical practices have been conducted for different stencils with the same number of total grids to compare their accuracy, stability and economics.

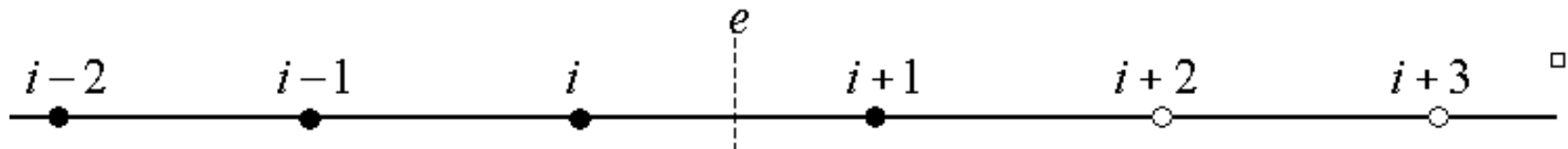
For simplicity stencils are presented for e-interface at $u_e > 0$:



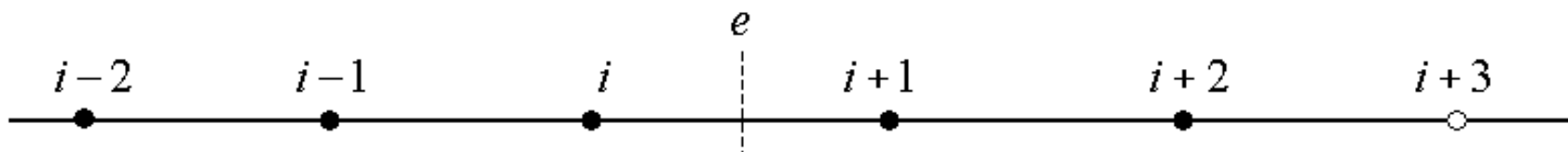
Four-grid stencil of e-interface for Non-Symmetry Second-Order(QUICK)



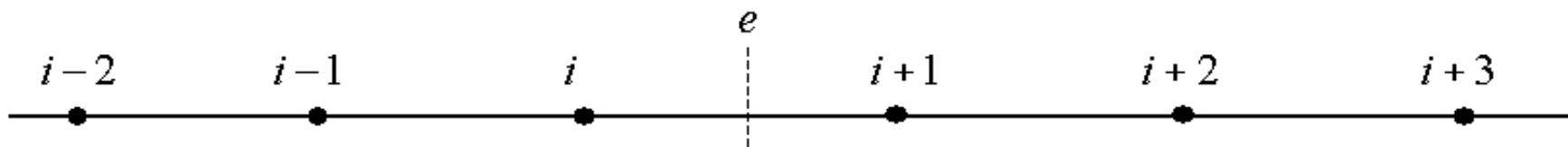
Four-grid stencil of e-interface for Symmetry Third-Order (TS)



Six-grid stencil of e-interface for Non-Symmetry Third-Order



Six-grid stencil of e-interface for Non-Symmetry Fourth-Order



Six-grid stencil of e-interface for Symmetry Fifth-Order

For the three schemes of the six-grid stencil of e-interface the required computer spaces are the same, because all the six grids have to be reserved for storing information.

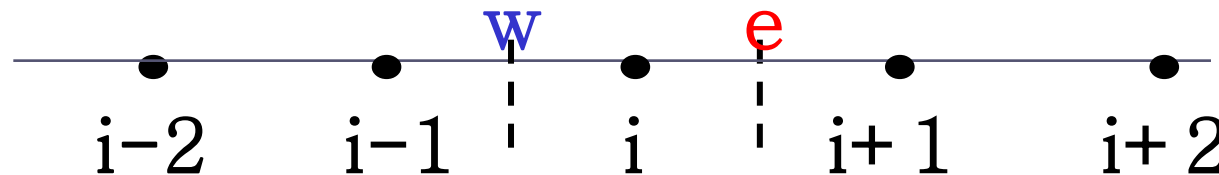
Through numerous numerical simulations it is found:

1. For any stencil the correspondent scheme can be absolutely stable if the coefficient a_i satisfies the condition obtained by the sign preservation rule; (**Answer to third question!**)
2. With the reduction of the non-symmetry in stencil , the effect of the false diffusion decreases.
3. For the same problem simulated, the schemes having the same number of total grids in stencils require almost the same CPU time.

We thus propose a new idea of constructing “symmetry & odd-order” scheme:

By sign-preservation principle the “**Symmetry and Third-order**” scheme is absolutely-stable when

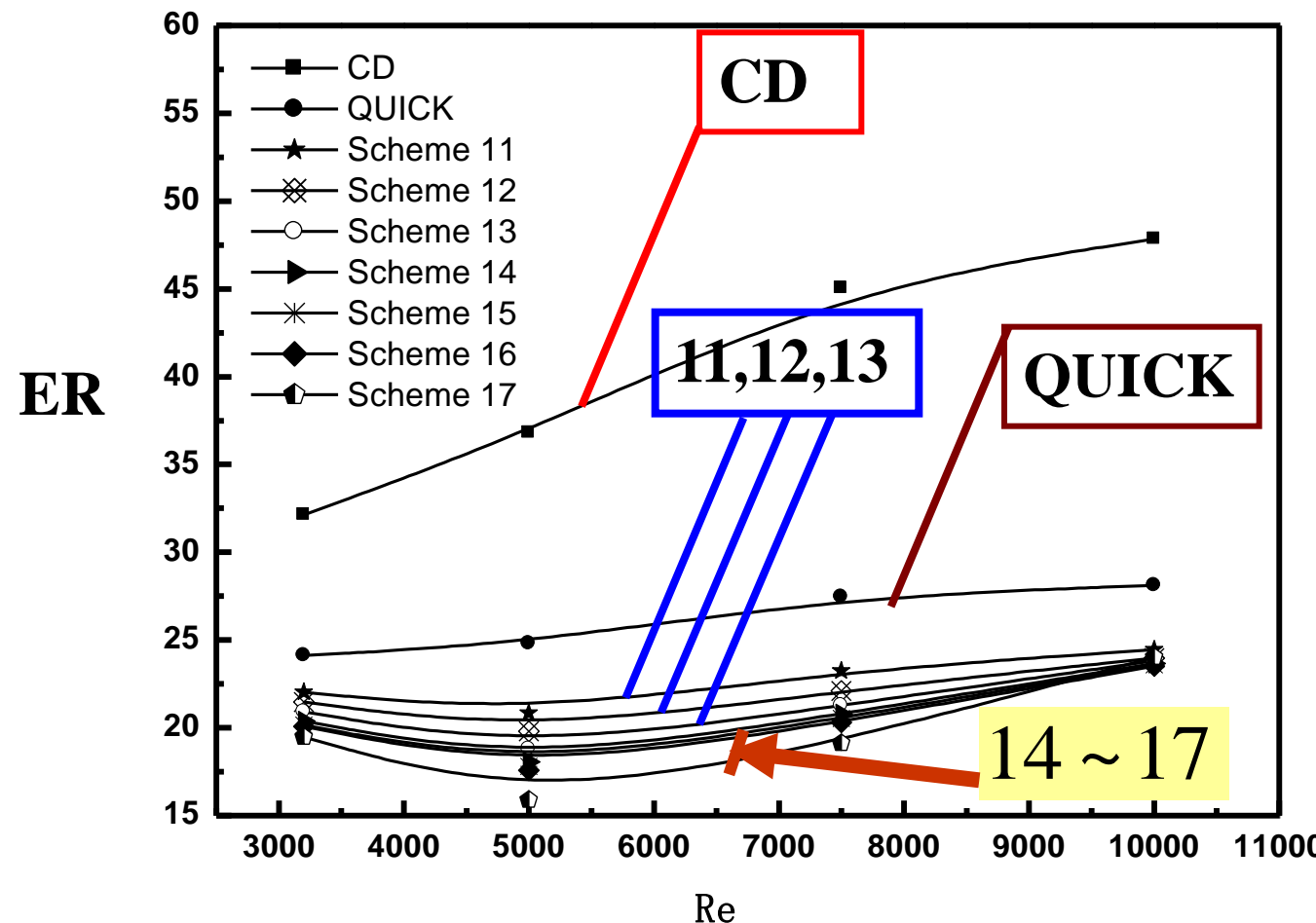
$$\left\{ \begin{array}{l} \phi_e = \frac{(2-6a_i)}{18} \underline{\phi_{i-1}} + a_i \underline{\phi_i} + \frac{(21-18a_i)}{18} \underline{\phi_{i+1}} + \frac{(6a_i-5)}{18} \underline{\phi_{i+2}} \\ \phi_w = \frac{(2-6a_i)}{18} \underline{\phi_{i-2}} + a_i \underline{\phi_{i-1}} + \frac{(21-18a_i)}{18} \underline{\phi_i} + \frac{(6a_i-5)}{18} \underline{\phi_{i+1}} \\ a_i \geq \frac{13}{12} \quad a_{i0} = 13/12 \end{array} \right.$$



Full stencil of the absolutely-stable “symmetry & 3rd-order” schemes

Followings are some simple demonstrations:

For lid-driven cavity flow at $Re=3200$ 、 5000 、 7500 and 10000 with 24×24 grid system:



$$11: a_i = 5/6$$

$$12: a_i = 11/12$$

$$13: a_i = 1$$

$$14: a_i = 13/12$$

$$15: a_i = 9/8$$

$$16: a_i = 7/6$$

$$17: a_i = 5/3$$



Table Computational time at $Re=1000$ of “symmetry & 3rd-order” and “non-symmetry 2nd-order” schemes (Grid 42×42)

α	0.1	0.3	..	0.5	0.7	0.9
S c h e m e	11	34.3	15	8.3	4.2	2.6
	12	34.2	14.9	8.1	4.3	2.6
	13	34.3	15.2	8.2	4.5	2.4
	14	34	15.1	8.1	4.5	2.6
	15	33.8	15.2	8	4.5	2.6
	16	34.2	15.1	8.2	4.5	2.5
	17	34.7	14.9	8.1	-	-
	7	41.1	17.4	9	5	2.7
	8	39	16.8	9	5	2.8
	9	37.8	16.6	8.8	5	2.8
	10	34.1	15.6	8.6	4.9	3

Symmetry
3rd-order

non-
symmetry
2nd-order

Jin W W, Tao W Q. Numerical Heat Transfer, Part B, 2007, 52(3): 131-254

Jin W W, Tao W Q. Numerical Heat Transfer, Part B, 2007, 52(3): 255-280

3.8.2 "S-T " Scheme and Further Demonstrations

The third order accurate scheme is absolutely stable but use the same stencil grids as that of QUICK scheme. Taking the case of $a_i = 9/8$ ($>13/12$) as an example, interpolations are as:

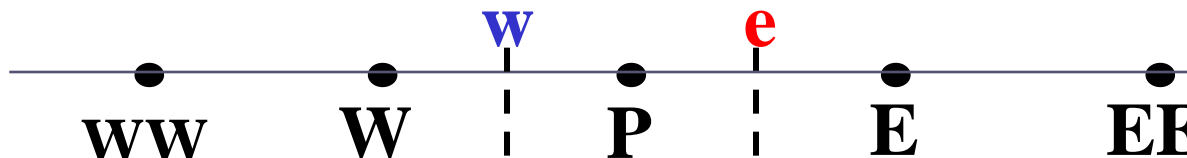
$$u_e > 0 \quad \phi_e = -\frac{19}{72} \underline{\phi_w} + \frac{9}{8} \underline{\phi_p} + \frac{1}{24} \underline{\phi_e} + \frac{7}{72} \underline{\phi_{ee}}$$

$$u_e < 0 \quad \phi_e = -\frac{19}{72} \underline{\phi_{ee}} + \frac{9}{8} \underline{\phi_e} + \frac{1}{24} \underline{\phi_p} + \frac{7}{72} \underline{\phi_w}$$

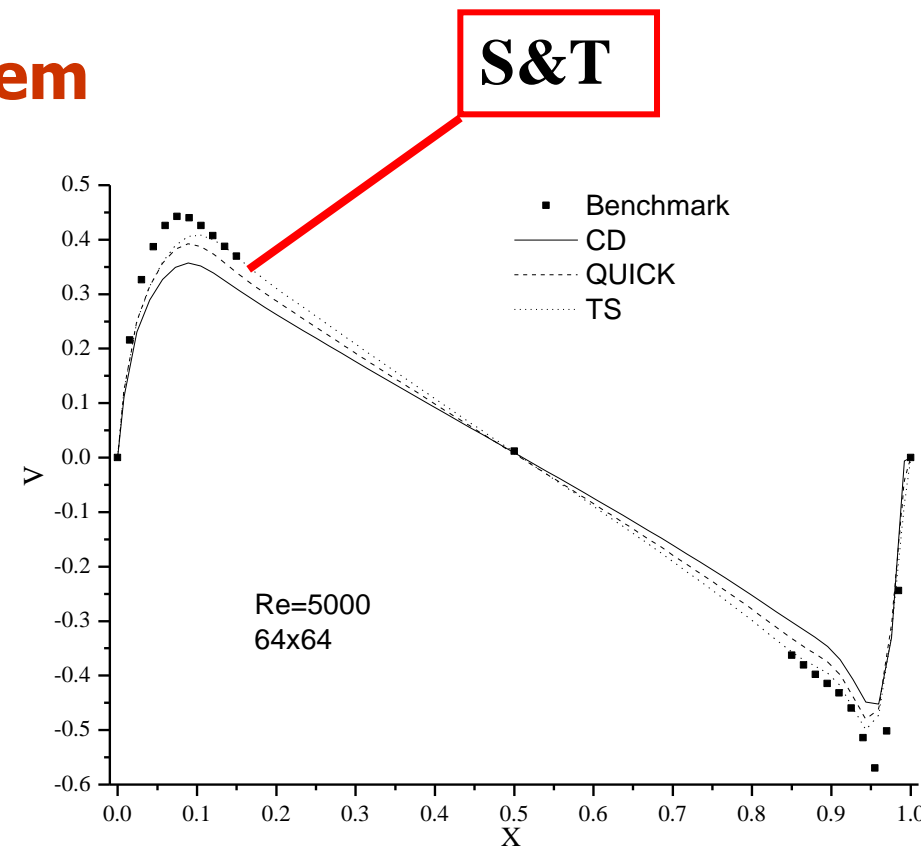
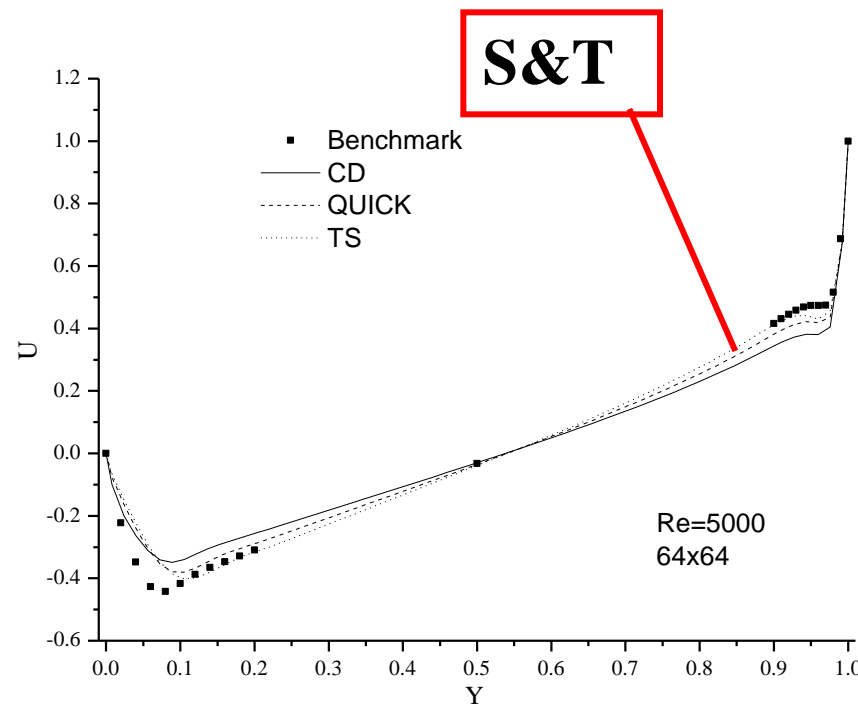
$$u_w > 0 \quad \phi_w = -\frac{19}{72} \underline{\phi_{ww}} + \frac{9}{8} \underline{\phi_w} + \frac{1}{24} \underline{\phi_p} + \frac{7}{72} \underline{\phi_e}$$

$$u_w < 0 \quad \phi_w = -\frac{19}{72} \underline{\phi_e} + \frac{9}{8} \underline{\phi_p} + \frac{1}{24} \underline{\phi_w} + \frac{7}{72} \underline{\phi_{ww}}$$

无论流速大于0还是小于0，插值的节点数不变，但系数改变！

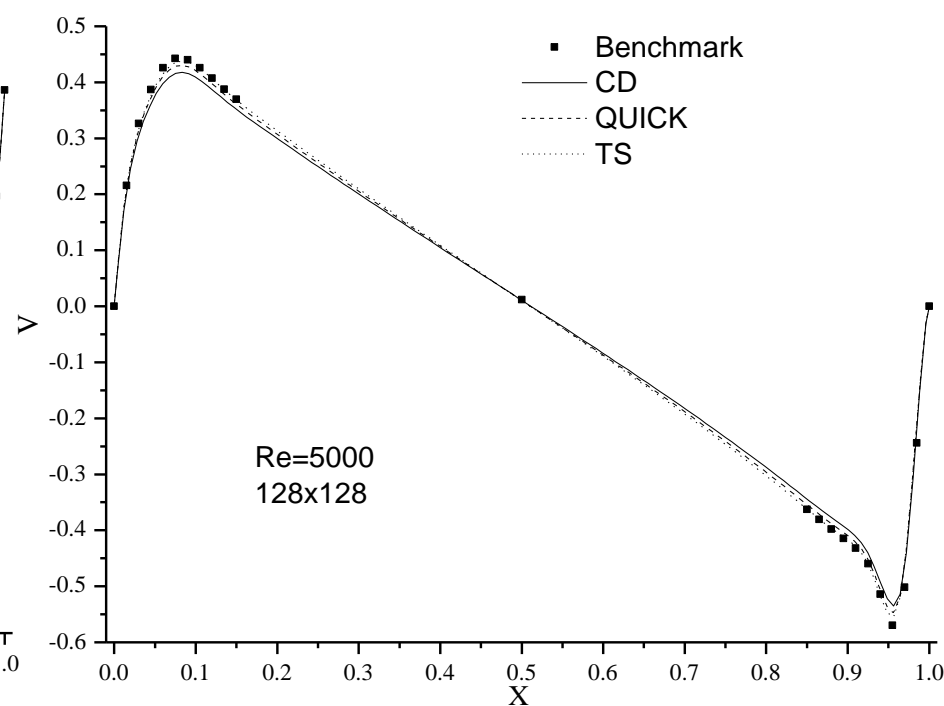
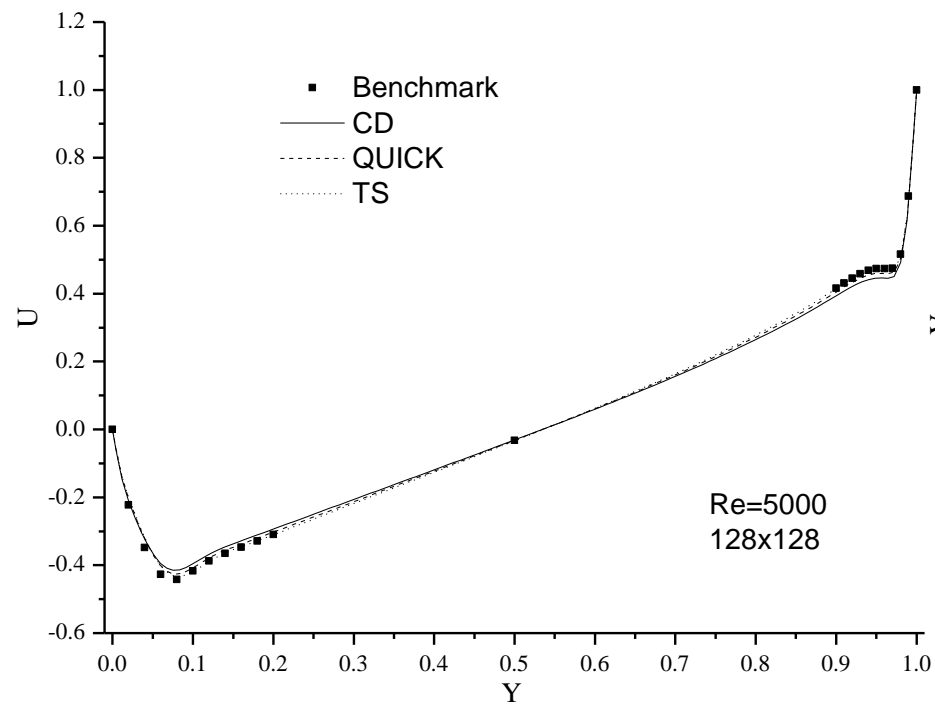


1 .Lid-Driven cavity problem

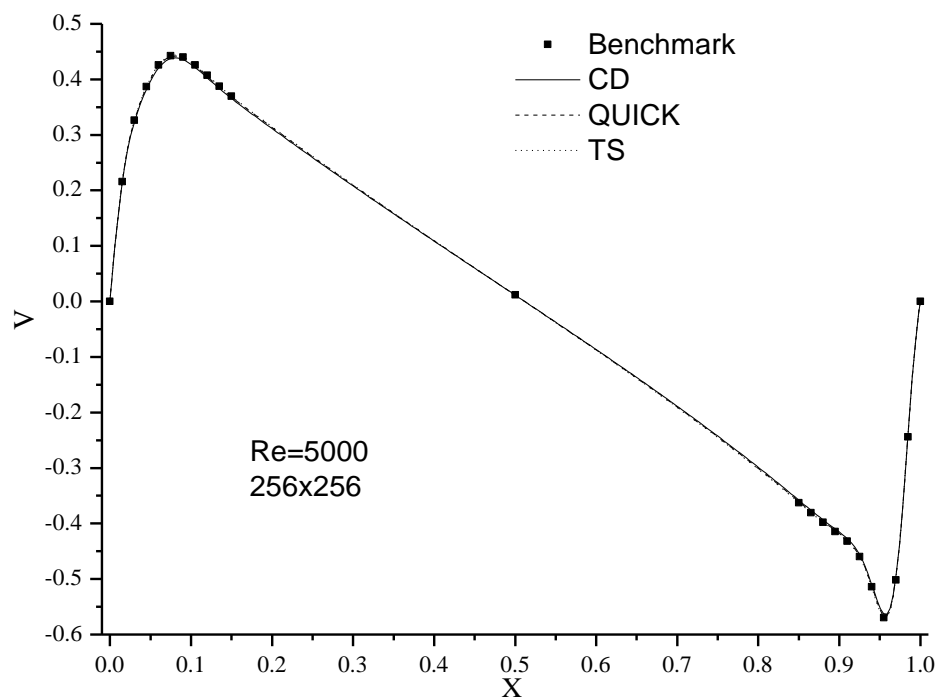
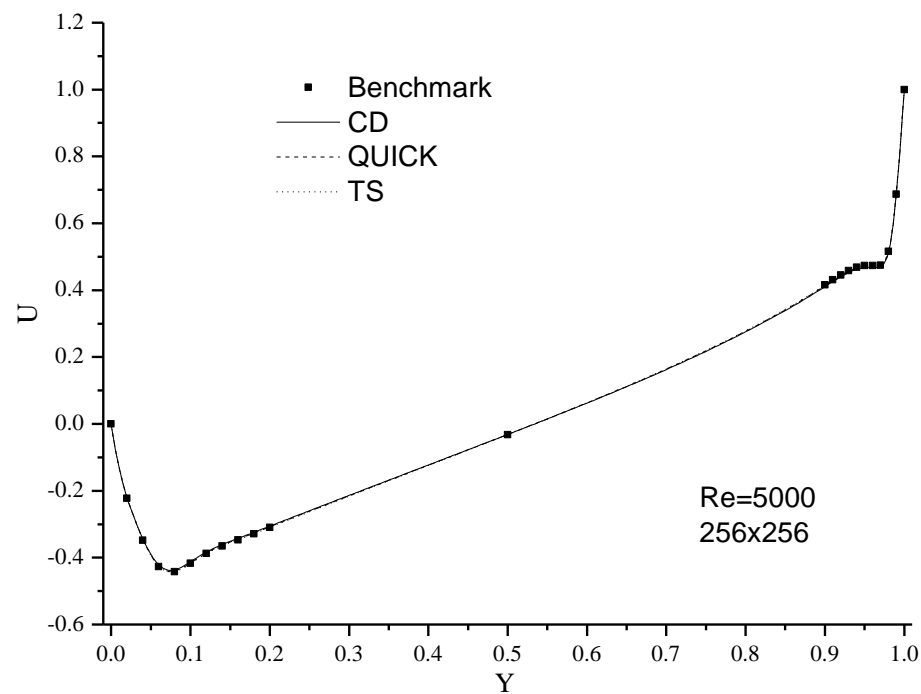


Computed velocity along the line passing through the geometric centre of the cavity at $Re=5000$, 64×64 grid system.

- U. Ghia, K.N. Ghia and C.T. Shin. High-Re Solution for Incompressible Flow Using the Navier-Stokes Equations and a Multigrid Method. *J. Comput. Phys.*, 1982, vol.48, pp.387-411.
- E. Ertuk, T.C. Corke and C. Gokcol. Numerical Solutions of 2-D Steady Incompressible Driven Cavity Flow at High Reynolds Numbers, *Int. J. Numer. Meth. Fluids*, 2005, vol.48, pp.747-774



Computed velocity along the line passing through the geometric centre of the cavity at $Re=5000$, 128×128 grid system.



Computed velocity along the line passing through the geometric centre of the cavity at Re=5000, 256x256 grid system.



The relative error between numerical solutions and benchmark solutions of V velocity at Re=10000 with a 128x128 grid system (%)

X	CD	QUICK	ST
0.015	13.23	8.11	7.04
0.030	12.09	6.57	5.49
0.045	11.81	6.18	4.55
0.060	10.57	4.74	1.79
0.075	9.53	3.57	0.75
0.090	9.16	3.30	1.69
0.105	9.26	3.56	1.39
0.120	9.44	3.78	0.93
0.135	9.52	3.84	0.81
0.150	9.56	3.89	0.83
0.500	23.98	40.62	36.65

X	CD	QUICK	ST
0.850	9.44	3.36	1.36
0.865	9.47	3.41	1.37
0.880	9.50	3.45	1.41
0.895	9.65	3.59	1.28
0.910	9.91	3.97	0.61
0.925	9.78	4.26	0.41
0.940	8.00	2.66	104
0.955	7.34	1.35	2.59
0.970	13.97	12.51	11.84
0.985	23.23	32.47	31.27
Averaged relative error	11.35	7.58	5.48



Average relative error comparison

Gird system of 64×64 :

QUICK – 32% more accurate than CD ;

ST scheme – 22% more accurate than QUICK

Gird system of 128×128 :

QUICK – 33% more accurate than CD scheme,;

ST – 28% more accurate than QUICK scheme.

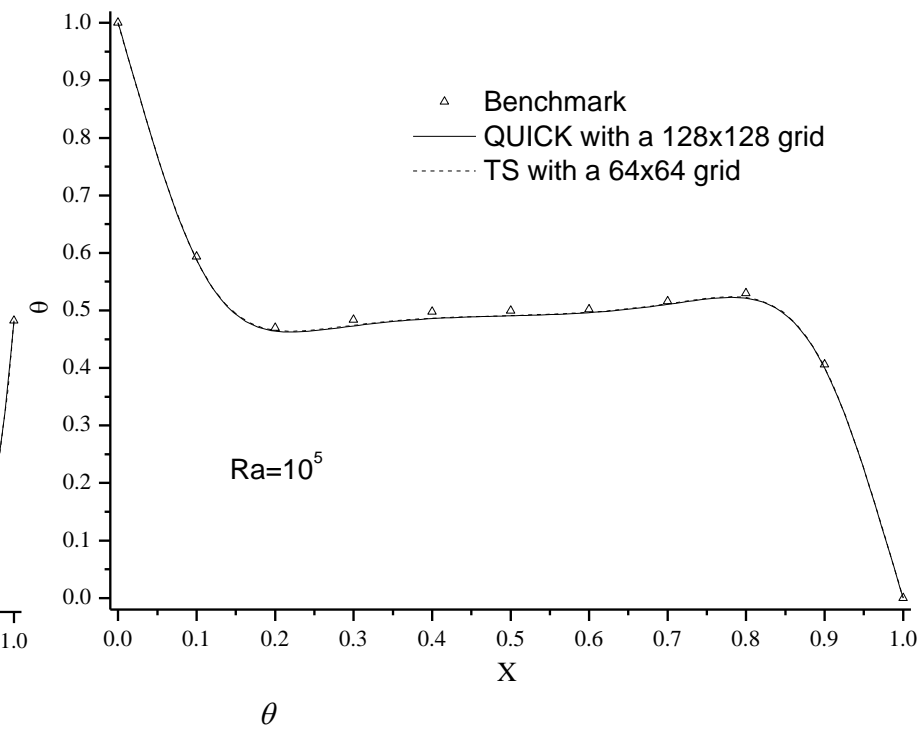
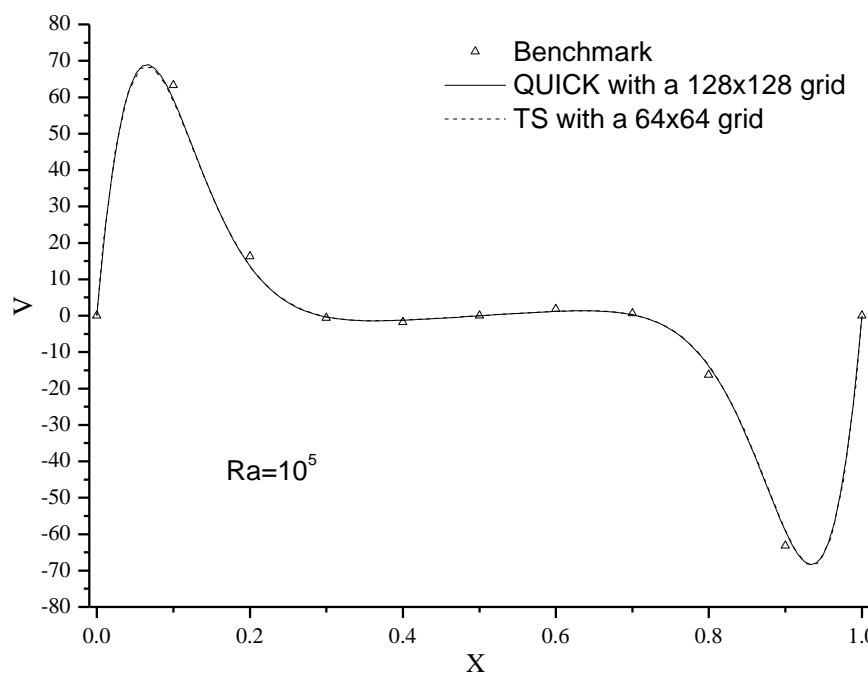
Gird system of 256×256 :

QUICK – 38% more accurate than CD scheme;

ST – 33% more accurate than QUICK scheme.

At $Re=10000$, for gird system of 64×64 with a ST scheme, the average relative error is 14.86%; To get the same results with CD, the mesh has to be refined to 128×128 .

2. Natural convection in a square cavity



**V velocity and dimensionless temp. along the center vertical line
of the cavity at $\text{Ra}=10^5$**

D.C. Wan, B.S.V. Patnaik and G.W. Wei. A New Benchmark Quality Solution for the Buoyancy-Driven Cavity by Discrete Singular Convolution. Numer. Heat Transfer B. 2001, Vol.40, pp.199-228

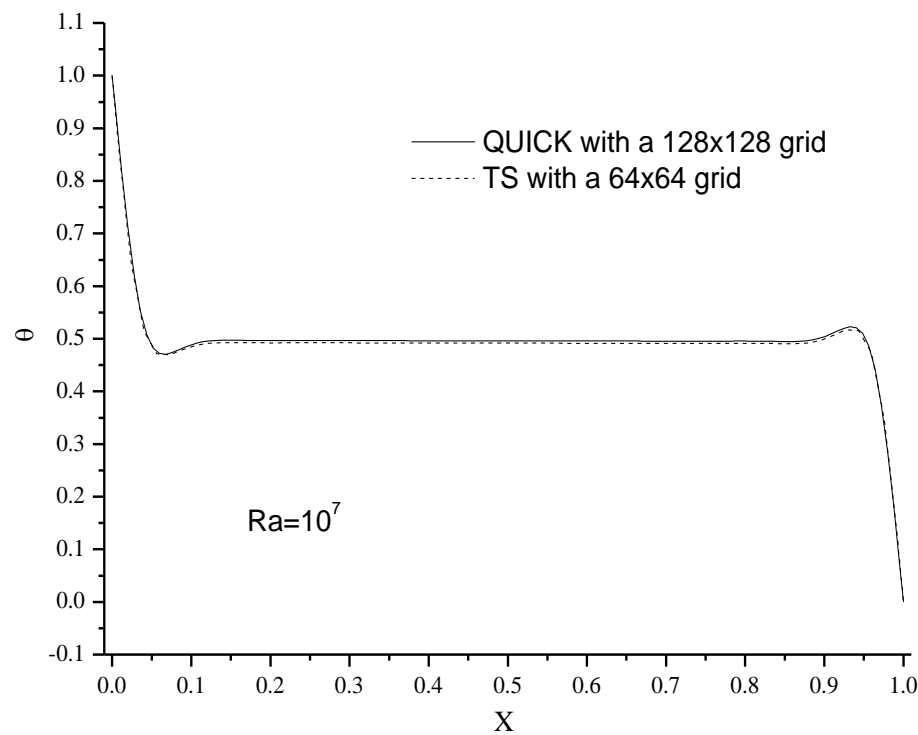
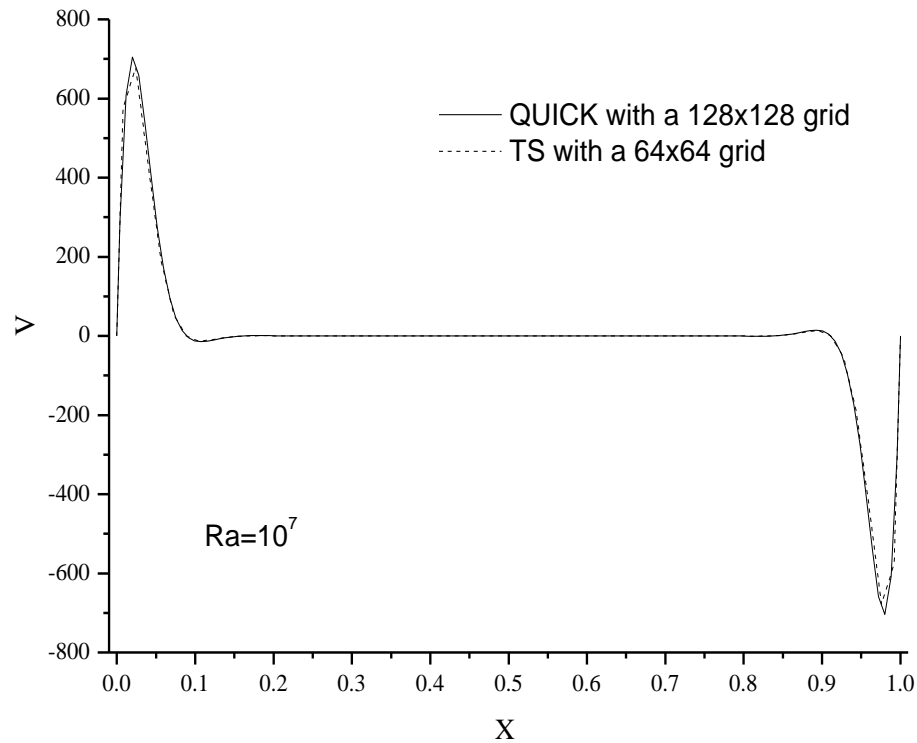
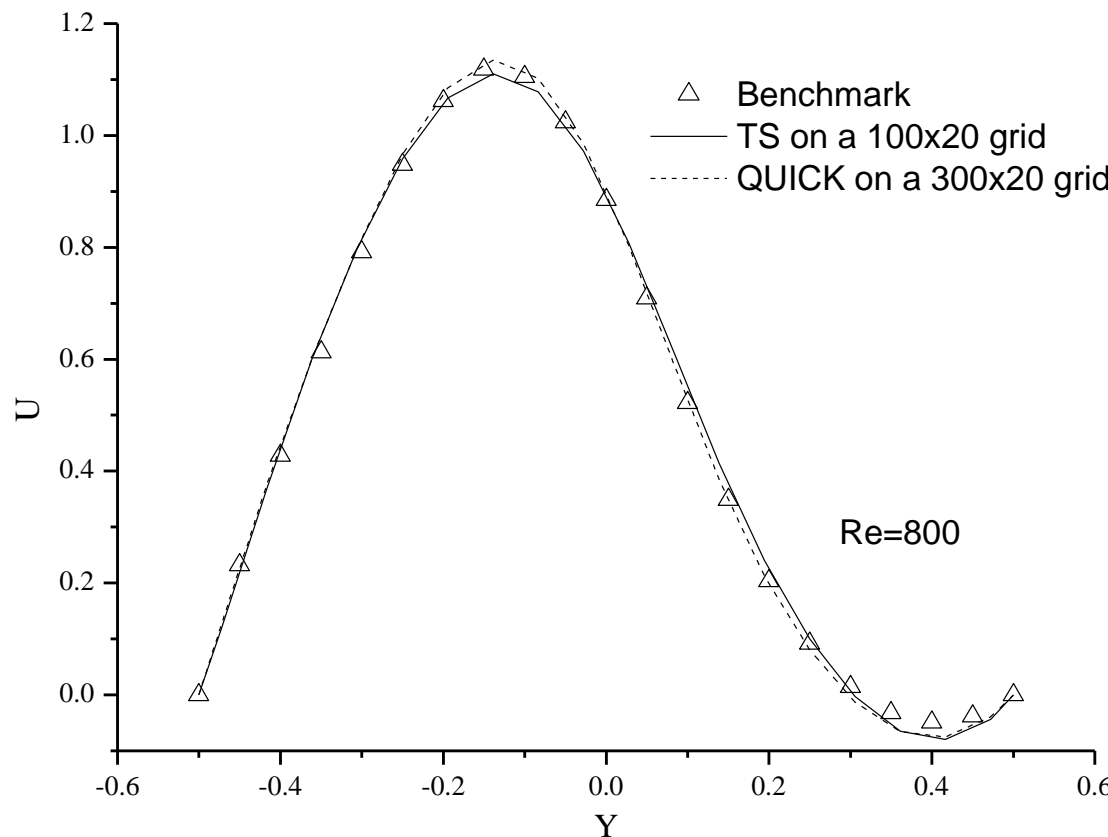


Fig. V velocity and dimensionless temp. along the center vertical line of the cavity at $\text{Ra}=10^7$

Solutions from QUICK with 128×128 grids are almost identical to the solution by ST(TS) with 64×64 grids.

3. Flow over a backward facing step



Computation on a grid of 100X20 by QUICK can not reach convergent solutions . A 300 X20 grid must be used for QUICK

D.K.Gartling. A Test Problem for Outflow Boundary Conditions-Flow Over a Backward-Facing Step. Int. J. Numer. Methods Fluids. 1990,11:953-967



3.8.3 Computational time comparisons

Lid-Driven

Re=5000

128 by 128 grids: QUICK—**102s.** ST— **108s.**

256 by 256 grid: QUICK—**814s.** ST— **835s.**

Natural convection

Ra= 10^5

64 by 64: QUICK—**15s.** ST— **17s.**

128 by 128: QUICK—**152 s.** ST— **220s.**

Flow over backward-step

100 by 20: QUICK — Divergence! ST— **0.7s.**

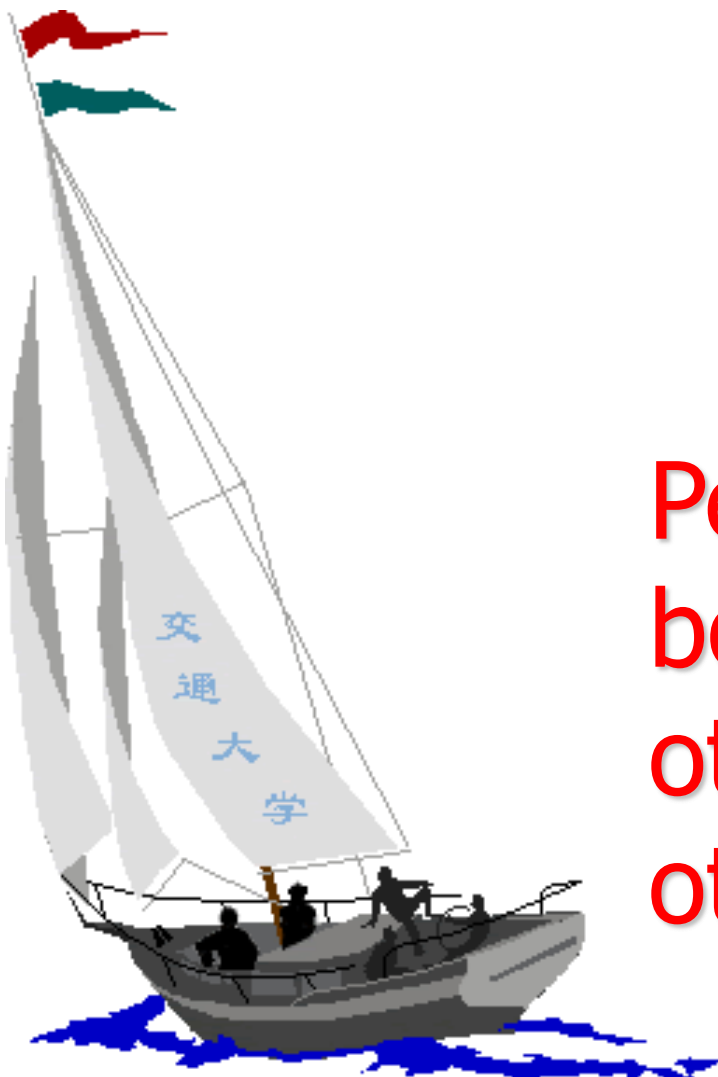
300 by 20 QUICK — **3.3s.** ST— **2.7s.**



Following conclusions can be drawn:

- 1. ST scheme can provide more accurate results than the QUICK scheme with unconditional stability while it consumes almost the same computation cost as the QUICK scheme.**
- 2. “Symmetry and Odd-Order Schemes” possess higher accuracy, absolutely stability and acceptable consumption in computational source .**

Then a simple question may be raised: why we should still insist in the adoption of the upwind-based schemes? (Answer to the second question)



同舟共济
渡彼岸!

People in the same
boat help each
other to cross to the
other bank, where....