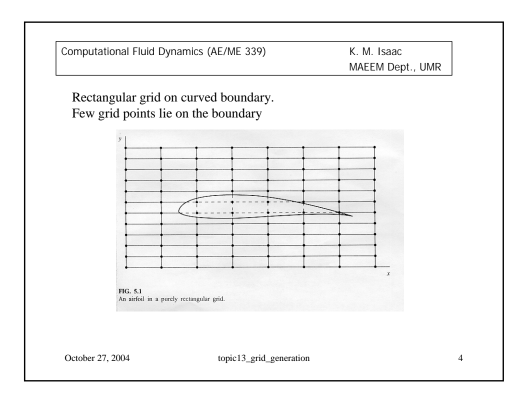
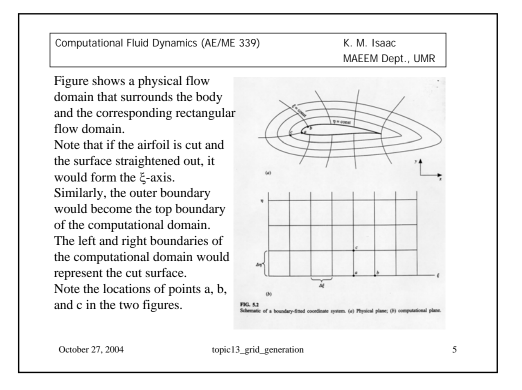
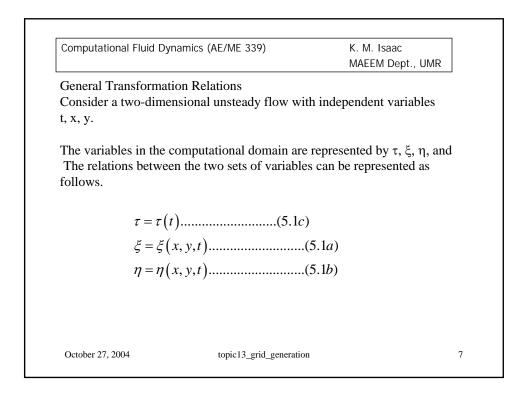


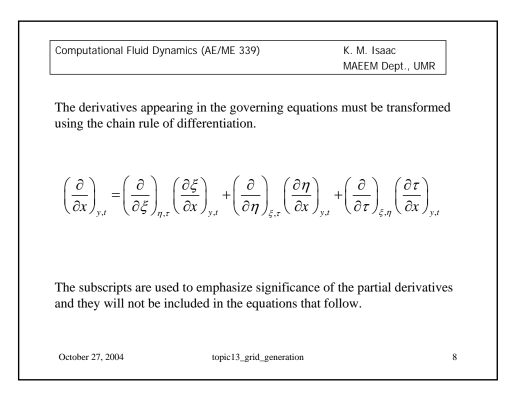
Computational Fluid Dynamics (AE/ME	,	. Isaac EM Dept., UMR
Grid Gener	ation (Chapter 5)	i
Quality of the CFD solution is stro grid.	ngly dependent on the q	uality of the
Why is grid generation necessary? explain.	Figure 5.1(next slide) ca	an be used to
Note that the standard finite difference spaced rectangular grid.	ence methods require a u	iniformly
If a rectangular grid is used, few g	rid points fall on the surf	face.
Flow close to the surface being ve	ry important in terms of	forces,
heat transfer, etc., a rectangular g regions.	rid will give poor result	s in such
Also uniform grid spacing often de	bes not yield accurate so	lutions.
Typically, the grid will be closely	spaced in boundary laye	rs.

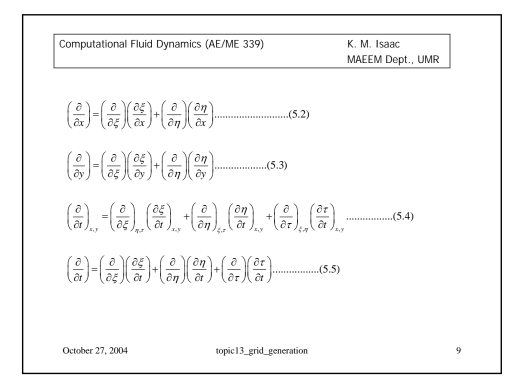


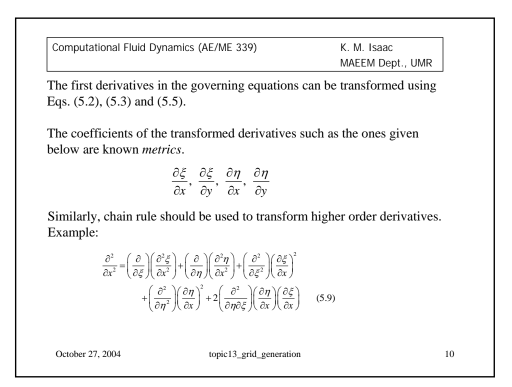


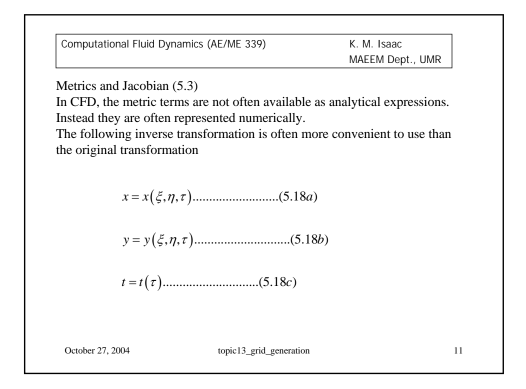
Computational Fluid Dynamics (AE/ME 339)	K. M. Isaac	
		MAEEM Dept., UMR
Note that in the physica	al space the cells are not	rectangular and the grid
is uniformly spaced.	-	
There is a one-to-one c	orrespondence between	the physical space and the
computational space. E	ach point in the comput	ational space represents
a point in the physical	space.	
The procedure is as fol	lows:	
1. Establish the necessa	ary transformation relati	ons between the physical
space and the com	•	ons convoir are physical
1	ning equations and the b	boundary conditions into
3 Solve the equations	in the computational spa	ace using the uniformly
spaced rectangular	grid.	
spaced rectangular	grid.	nt the flow properties
spaced rectangular	ansformation to represen	at the flow properties
spaced rectangular 4. Perform a reverse tra	ansformation to represen	



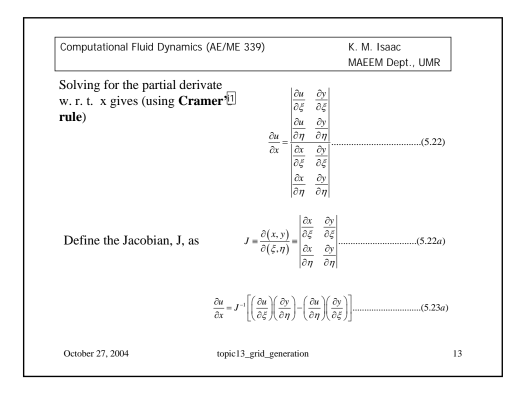


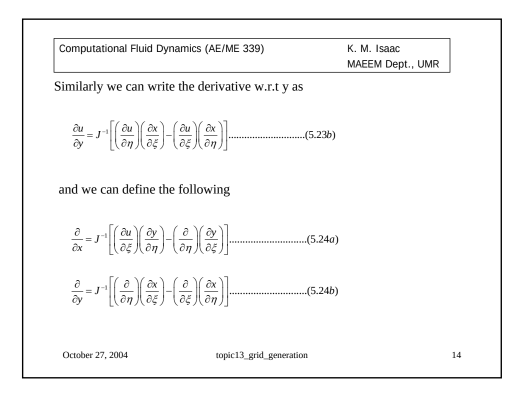






Computational Fluid Dynamics (AE/ME 339)	K. M. Isaac MAEEM Dept., UMR
Let $x = x(\xi, \eta)$ , $y = y(\xi, \eta)$ and $u = u(x, y)$ . then we can write	
$du = \frac{\partial u}{\partial x} dx + \frac{\partial u}{\partial y} dy$	(5.19)
$\frac{\partial u}{\partial \xi} = \frac{\partial u}{\partial x} \frac{\partial x}{\partial \xi} + \frac{\partial u}{\partial y} \frac{\partial y}{\partial \xi} \dots$	(5.20)
$\frac{\partial u}{\partial \eta} = \frac{\partial u}{\partial x} \frac{\partial x}{\partial \eta} + \frac{\partial u}{\partial y} \frac{\partial y}{\partial \eta} \dots$	(5.21)
Eqs. (5.21) and (5.22) are two equations for t	he two unknown derivatives.
October 27, 2004 topic13_grid_generatio	n 12



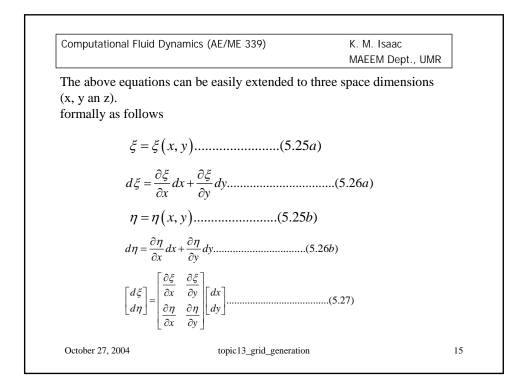


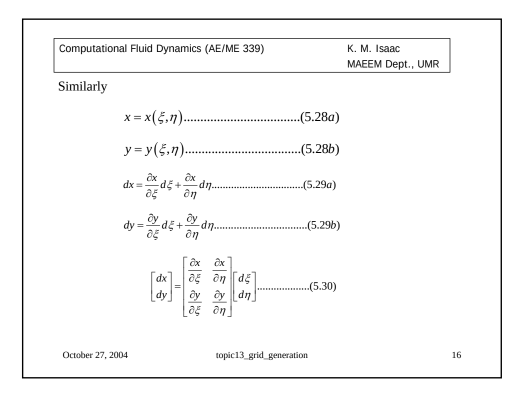
Cramer's Rule: The solution vector x of a system of linear equations Ax = c with the regular matrix of coefficients A is uniquely determined by:
x\_i = Det A\_i/Det A.

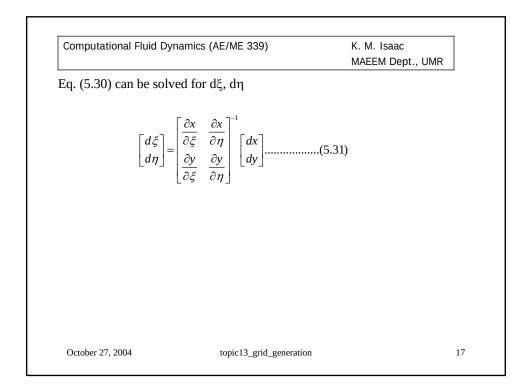
Where A\_i denotes the matrix obtained from the coefficient matrix A by replacing the ith column by the vector of constants c.

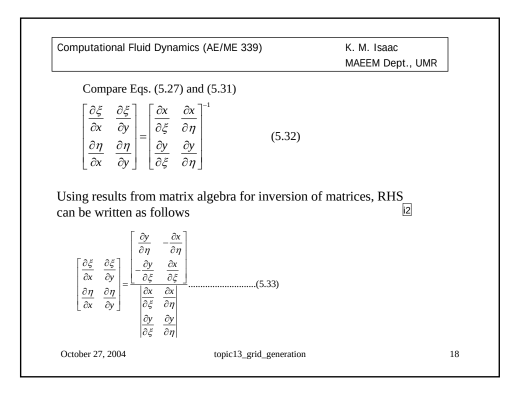
Not efficient for systems with more than 3 equations.

isaac, 11/1/2003









i2 Replace matrix elements by the determinants of the complementary matrices, following the alternating sign rule and transpose. And divide by the determinant of the original matrix. isaac, 10/27/2004

