

**ARCHITECTURAL STRUCTURES I:  
STATICS AND STRENGTH OF MATERIALS**

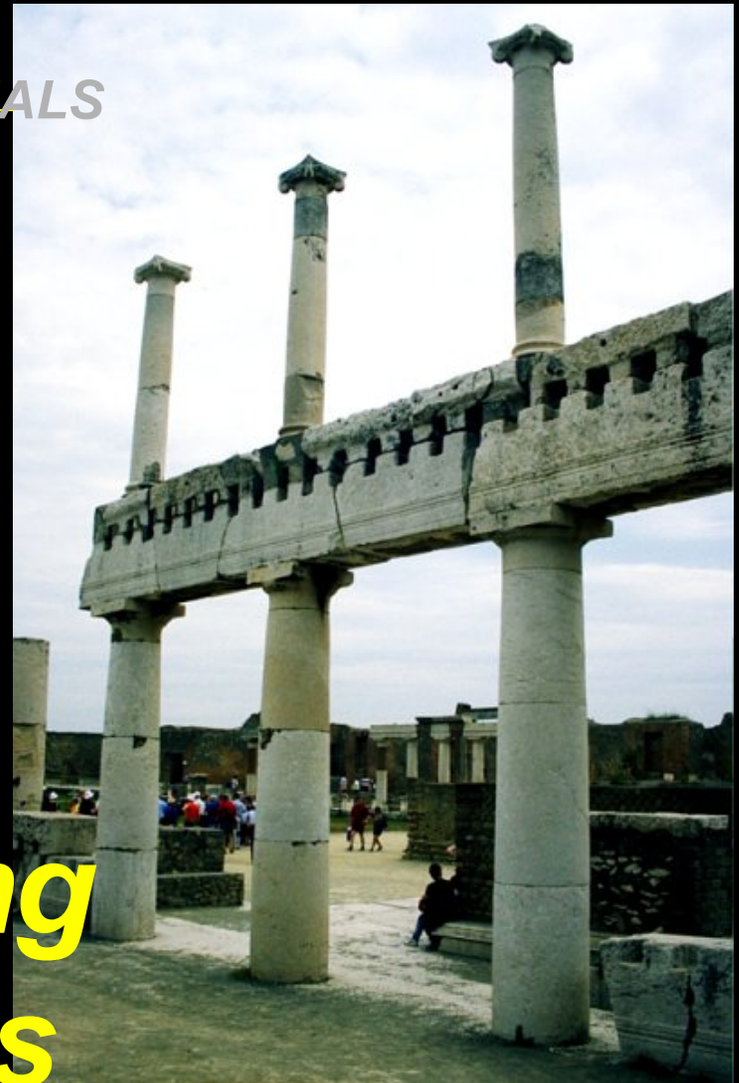
**ENDS 231**

**DR. ANNE NICHOLS**

**SPRING 2007**

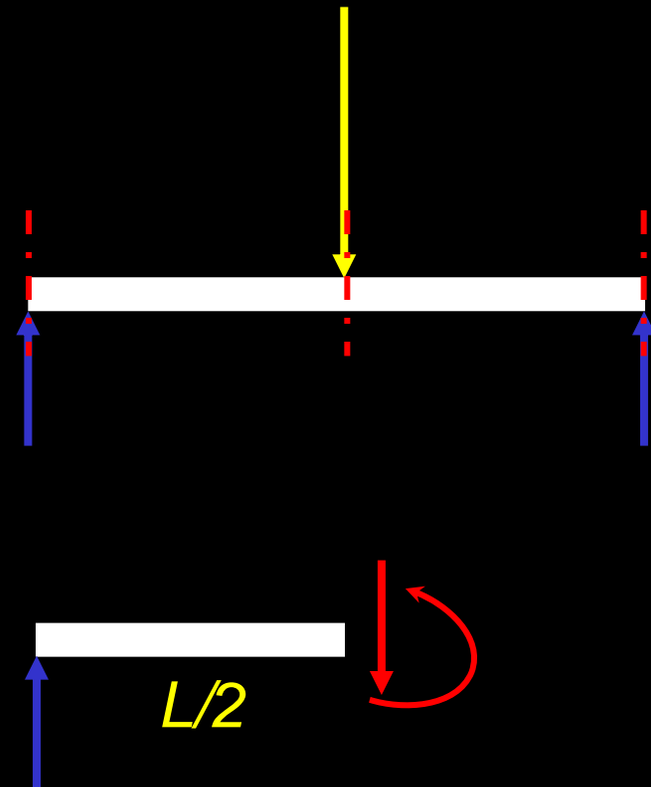
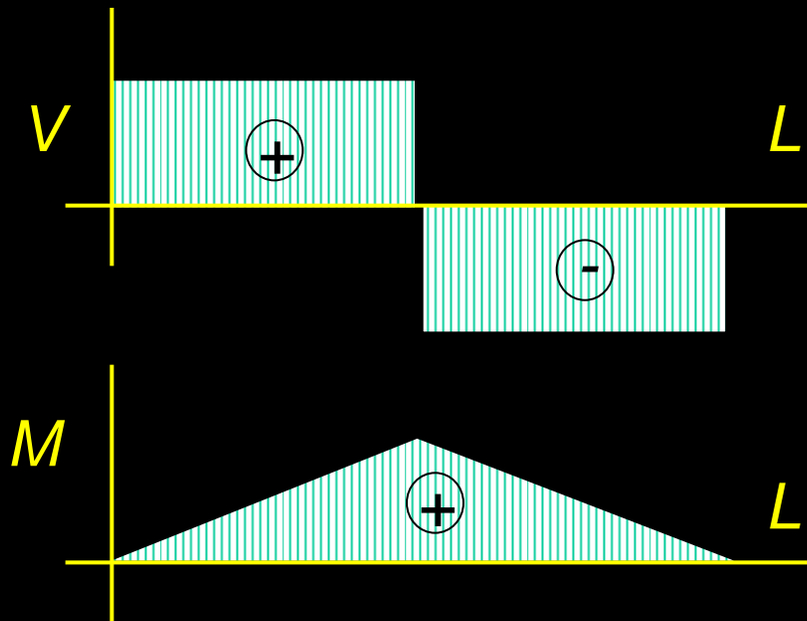
*lecture*  
**fourteen**

**shear and bending  
moment diagrams**



# Method 1: Equilibrium

- cut sections at important places
- plot  $V$  &  $M$



## Method 2: Semigraphical

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- *by knowing*
  - *area under loading curve = change in V*
  - *area under shear curve = change in M*
  - *concentrated forces cause “jump” in V*
  - *concentrated moments cause “jump” in M*

$$V_D - V_C = - \int_{x_C}^{x_D} w dx \quad M_D - M_C = \int_{x_C}^{x_D} V dx$$

# Method 2

- relationships

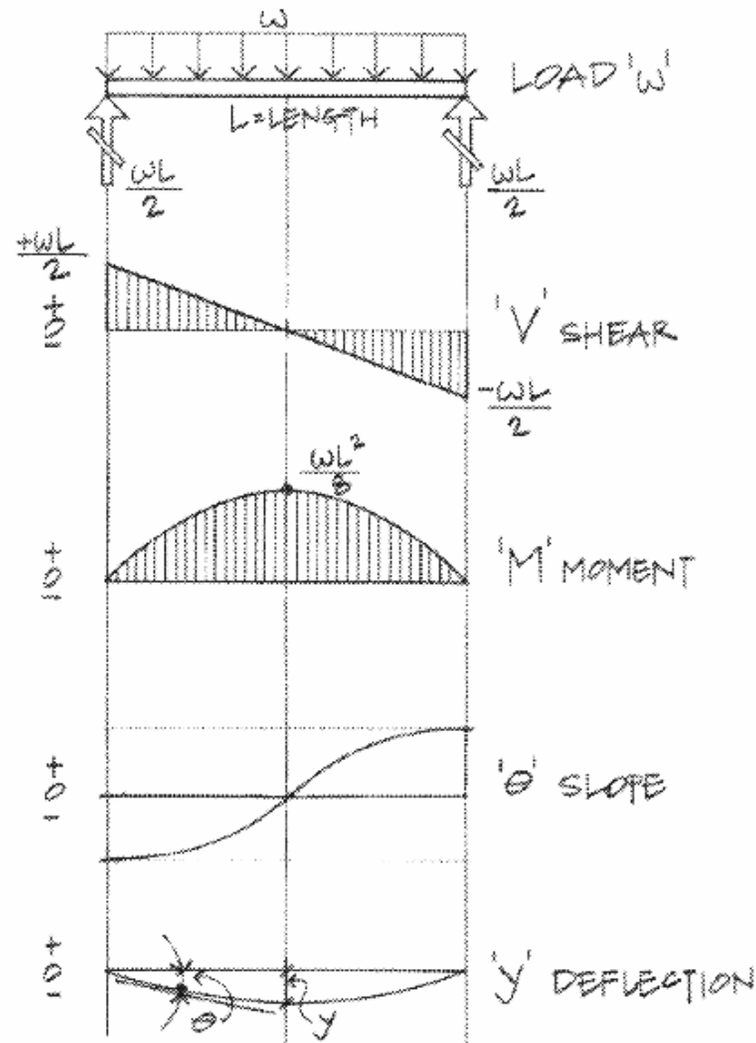
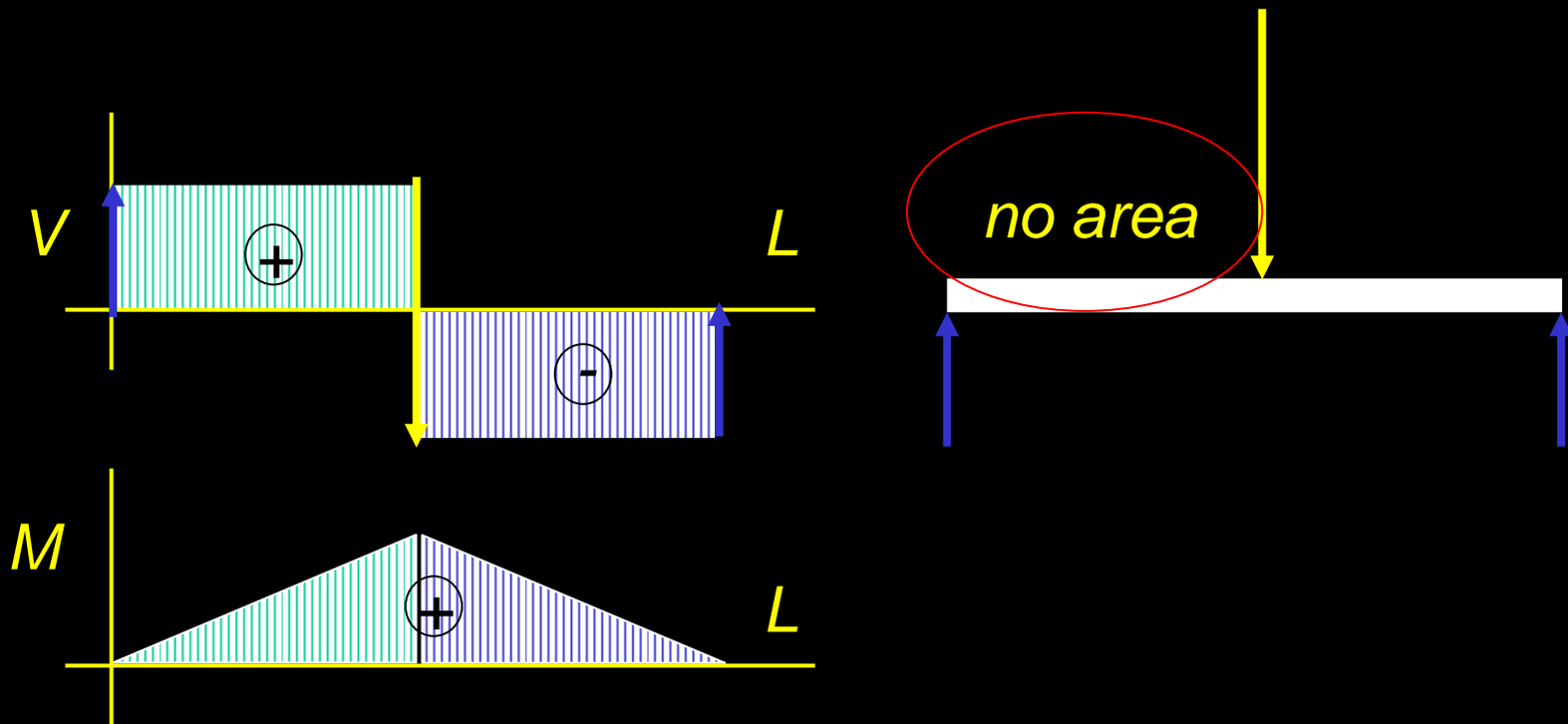


Figure 7.11 Relationship of load, shear, moment, slope, and deflection diagrams.

## Method 2: Semigraphical

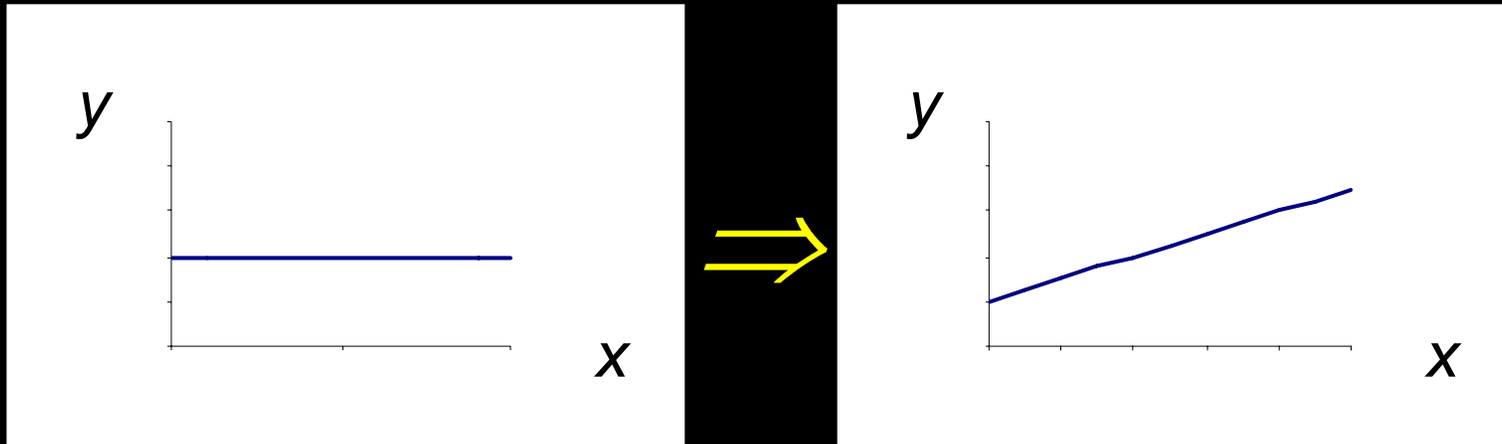
- $M_{max}$  occurs where  $V = 0$  (calculus)



# Curve Relationships

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- *integration of functions*
- *line with 0 slope, integrates to sloped*

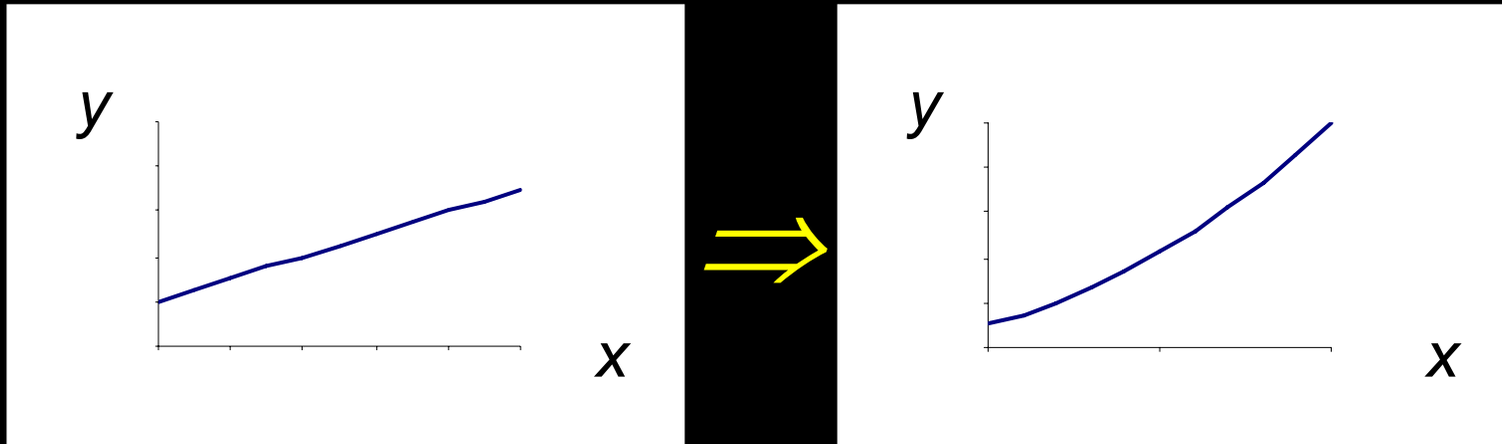


- *ex: load to shear, shear to moment*

# Curve Relationships

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- *line with slope, integrates to parabola*

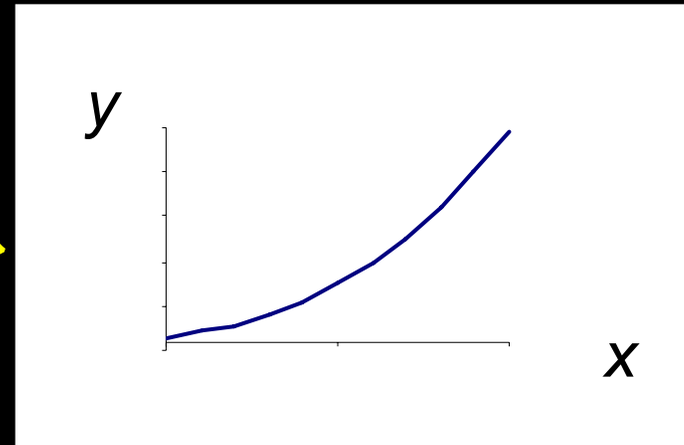
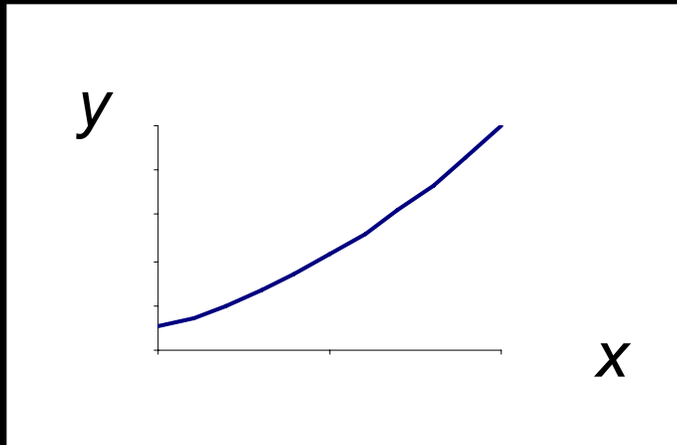


- *ex: load to shear, shear to moment*

# Curve Relationships

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- *parabola, integrates to 3<sup>rd</sup> order curve*



- *ex: load to shear, shear to moment*

# *Basic Procedure*

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*1. Find reaction forces & moments*

*Plot axes, underneath beam load diagram*

*V:*

*2. Starting at left*

*3. Shear is 0 at free ends*

*4. Shear jumps with concentrated load*

*5. Shear changes with area under load*

# *Basic Procedure*

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*M:*

*6. Starting at left*

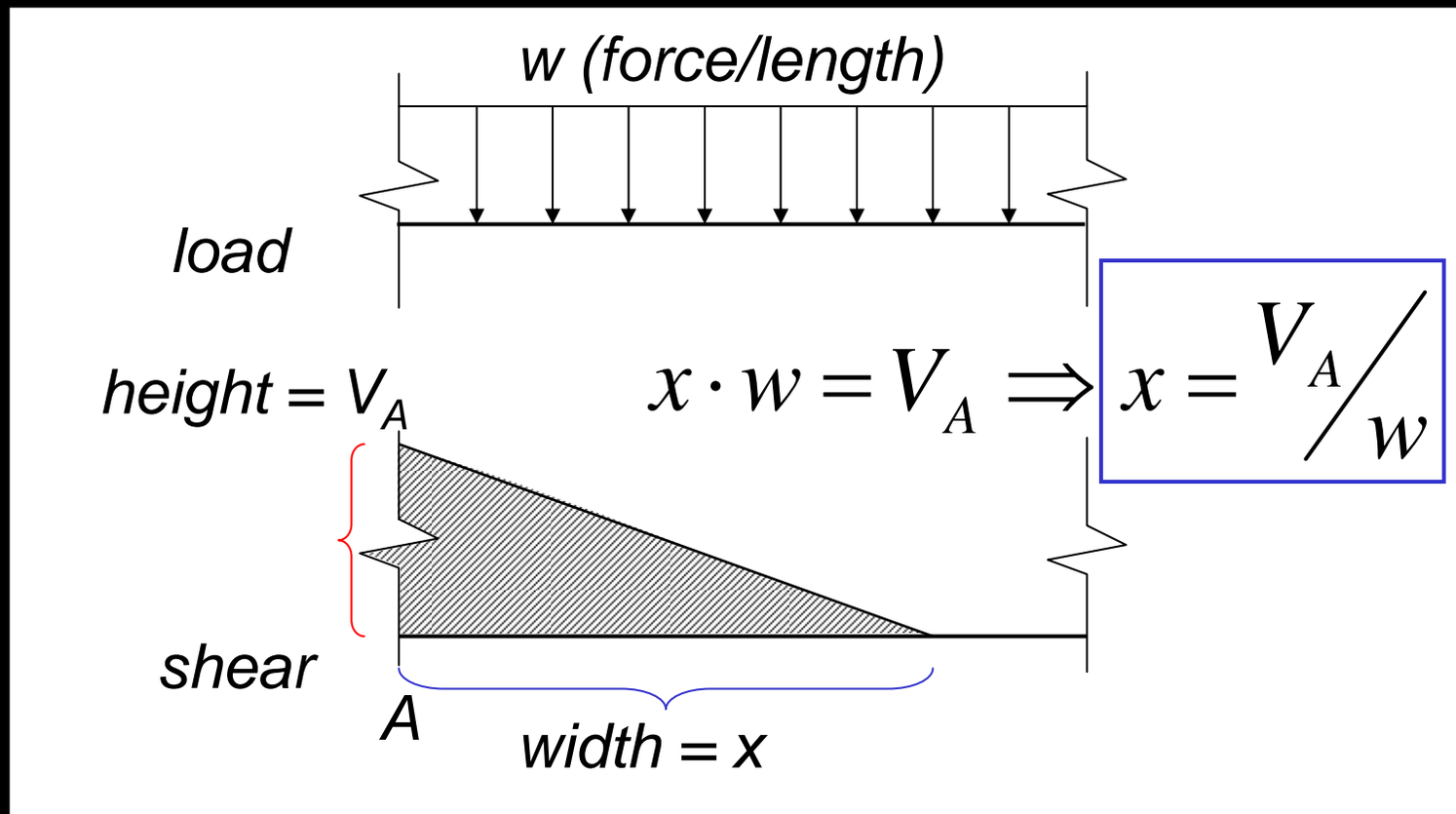
*7. Moment is 0 at free ends*

*8. Moment jumps with moment*

*9. Moment changes with area under V*

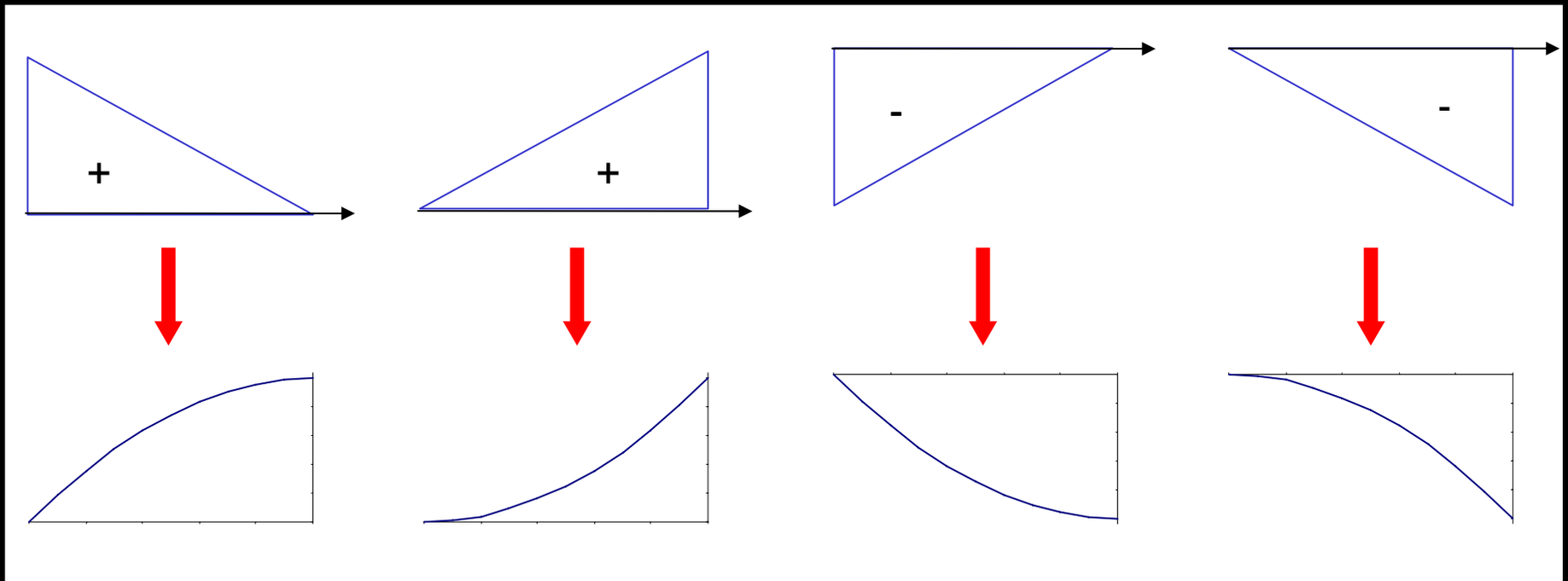
# Triangle Geometry

- slope of  $V$  is  $w$  ( $-w:1$ )



# Parabolic Shapes

- cases



*up fast,  
then slow*

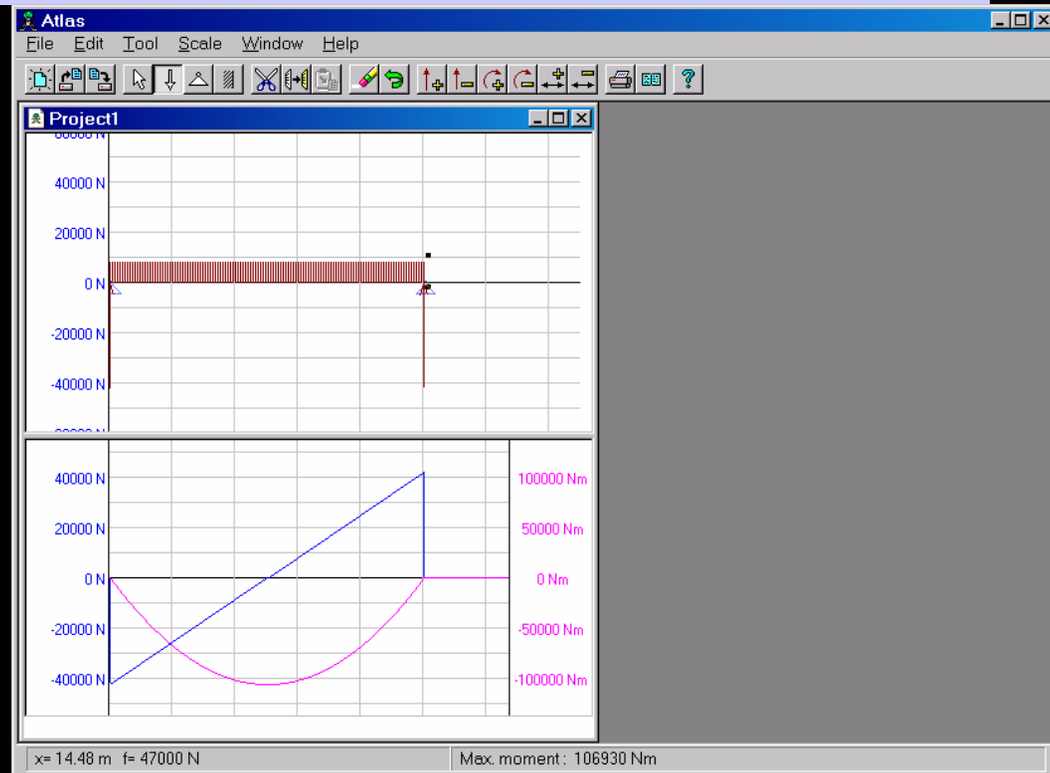
*up slow,  
then fast*

*down fast,  
then slow*

*down slow,  
then fast*

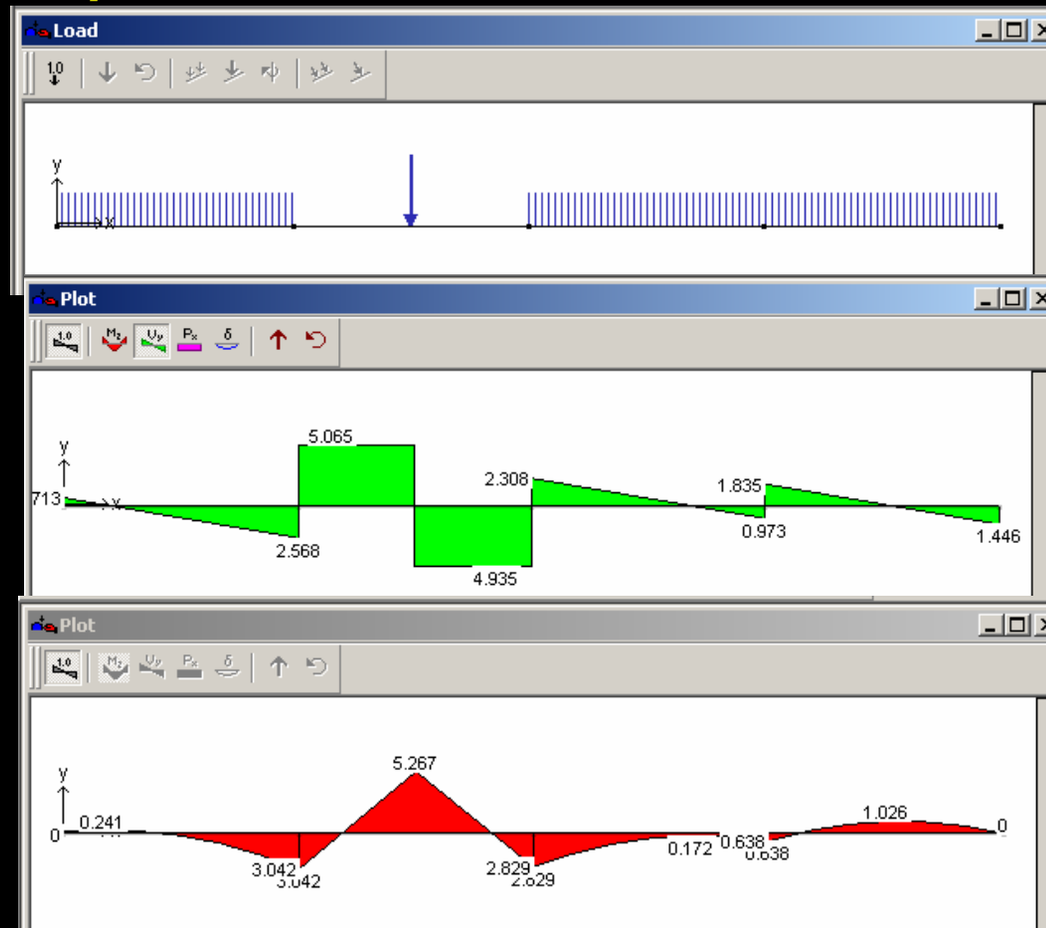
# Tools

- *software & spreadsheets help*
- *<http://www.rekenwonder.com/atlas.htm>*



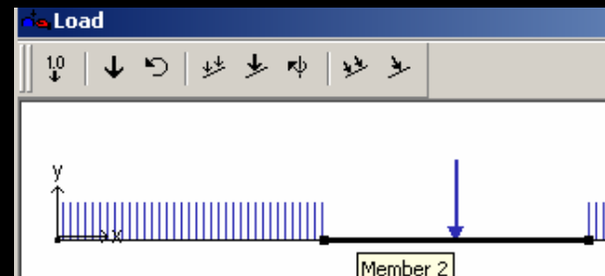
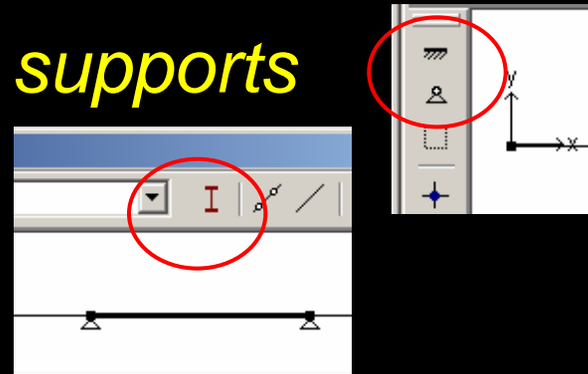
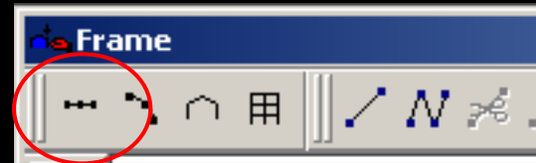
# Tools – Multiframe 2D

- *in computer lab*



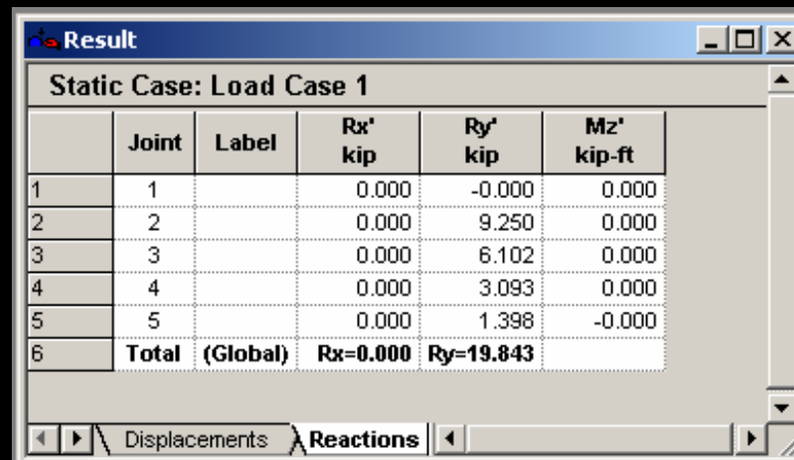
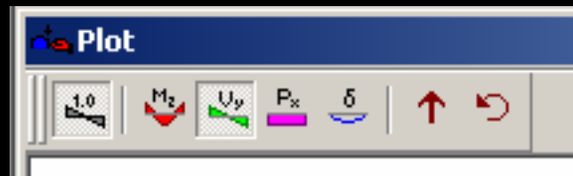
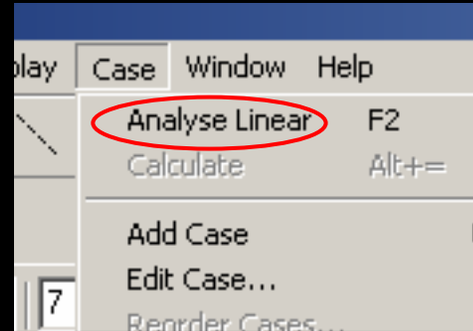
# Tools – Multiframe 2D

- *frame window*
  - *define beam member*
  - *select points, assign supports*
  - *select members, assign section*
- *load window*
  - *select point or member, add point or distributed loads*



# Tools – Multiframe 2D

- *to run analysis choose*
  - *case menu*
    - *Analyse Linear*
- *plot*
  - *choose options*
- *results*
  - *choose options*



A screenshot of the 'Result' window titled 'Static Case: Load Case 1'. It displays a table of reaction values for joints 1 through 5, along with a total for the global system. The table has columns for Joint, Label, Rx' (kip), Ry' (kip), and Mz' (kip-ft). The 'Total (Global)' row shows Rx=0.000 and Ry=19.843. Below the table, there are tabs for 'Displacements' and 'Reactions', with 'Reactions' currently selected.

	Joint	Label	Rx' kip	Ry' kip	Mz' kip-ft
1	1		0.000	-0.000	0.000
2	2		0.000	9.250	0.000
3	3		0.000	6.102	0.000
4	4		0.000	3.093	0.000
5	5		0.000	1.398	-0.000
6	Total	(Global)	Rx=0.000	Ry=19.843	