

shear and bending moment diagrams

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Method 2: Semigraphical

• 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

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

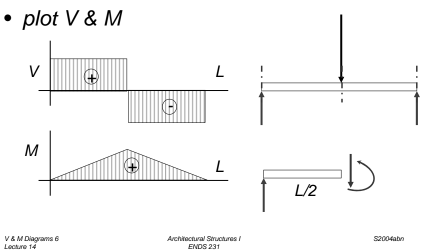
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Method 1: Equilibrium

• cut sections at important places



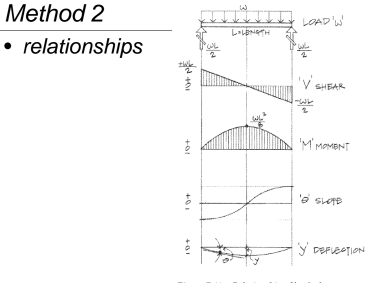
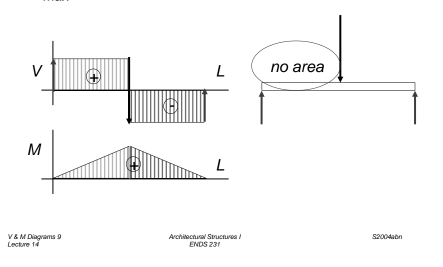


Figure 7.11 Relationship of load, shear, A moment, slope, and deflection diagrams.

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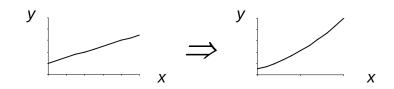
Method 2: Semigraphical

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



Curve Relationships

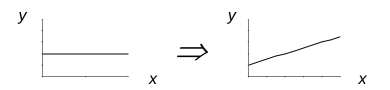
• line with slope, integrates to parabola



• ex: load to shear, shear to moment

Curve Relationships

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

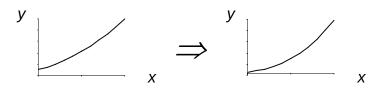


• ex: load to shear, shear to moment

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Curve Relationships

• parabola, integrates to 3rd order curve



• ex: load to shear, shear to moment

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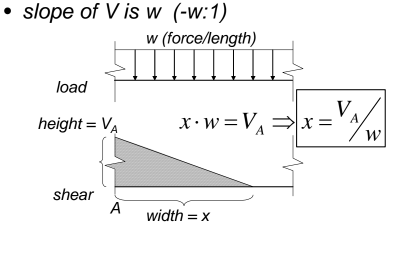
Basic Procedure

- 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

v & ivi Diagrams	13	
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Triangle Geometry



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Basic Procedure

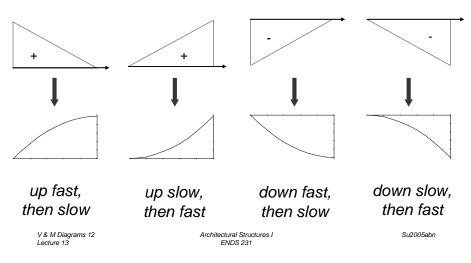
М:

- 6. Starting at left
- 7. Moment is 0 at free ends
- 8. Moment jumps with moment
- 9. Moment changes with area under V

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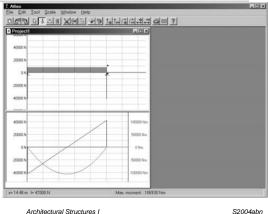
Parabolic Shapes

• cases



Tools

- software & spreadsheets help
- http://www.rekenwonder.com/atlas.htm ٠

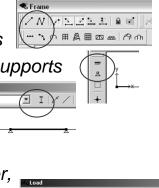


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Tools – Multiframe4D

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



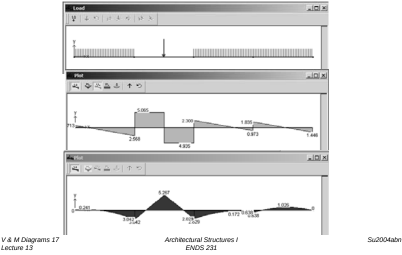
12 1 5 許平的 許子 Member 2

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Tools – Multiframe4D

• in computer lab



Tools – Multiframe4D

- to run analysis choose
 - case menu
 - Analyse...
 - Linear (1st order elastic)
- plot
 - choose options
 - double click (all)
- results
 - choose options

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