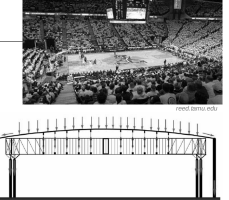
Architectural Structures: Form, Behavior, and Design arch 331 Dr. Anne Nichols Fall 2013





system assemblies & load tracing

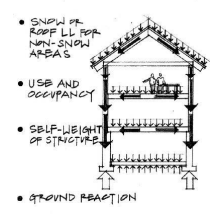
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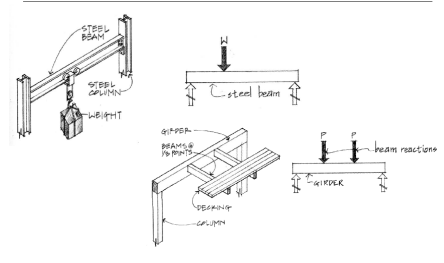
Structural Loads

- gravity acts on mass (F=m*g)
- force of mass
 - acts at a point
 - ie. joist on beam
 - acts along a "line"
 - ie. floor on a beam
 - acts over an area
 - ie. people, books, snow on roof or floor

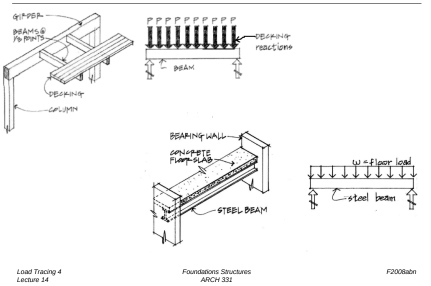


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Concentrated Loads



Distributed Loads

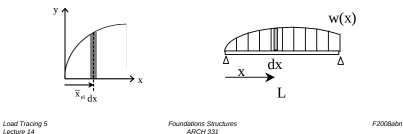


Load Tracing 3 Lecture 14

Equivalent Force Systems

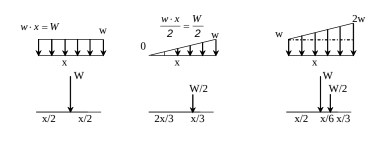
- replace forces by resultant
- place resultant where M = 0
- using <u>calculus</u> and area centroids

$$W = \int_0^L w dx = \int dA_{\text{loading}} = A_{\text{loading}}$$



Equivalent Load Areas

- area is width x "height" of load
- <u>w</u> is load per unit length
- <u>W</u> is total load



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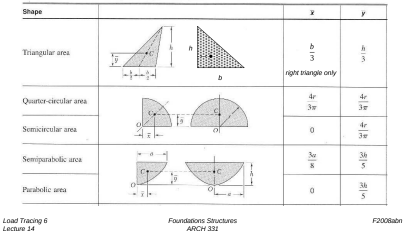
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Area Centroids

• Table 7.1 – pg. 242

Centroids of Common Shapes of Areas and Lines



Distributed Area Loads

• w is also load per unit area

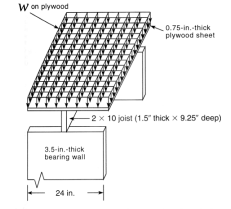
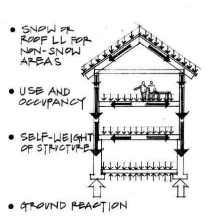


Figure 2.7 Area-distributed load (pressure) on floor decking.

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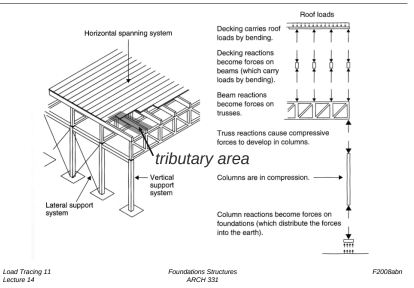
- how loads are transferred
 - usually starts at top
 - distributed by supports as <u>actions</u>
 - distributed by tributary areas



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Load Tracing



Load Tracing

- areas see distributed area load
- beams or trusses see distributed line loads
- "collectors" see forces
 - columns
 - supports

		Skylight-	1
/- Roof		1	
Beam			
	a		-44

	P (Skylight lo	oad) P (Skyligh	t load)
	Roof loads	-	
Ħ			eam veight
<u> </u>			
1			
•1	Roof only	Skylight	
	loading area	loading area	
	E		

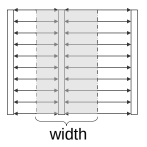
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Load Tracing

- tributary load
 - think of water flow
 - "concentrates" load of area into center

$$w = \left(\frac{load}{area}\right) \times \left(tributary \ width\right)$$



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Figs. 1.1a, 1.1b Structural loading diagram of an architectural condition

Load Tracing

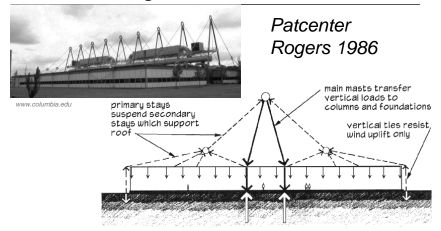
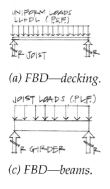


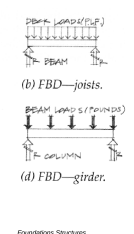
Figure 3.5: Patcenter, load path diagram.

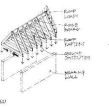
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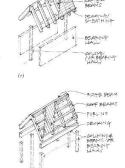
· floors and framing







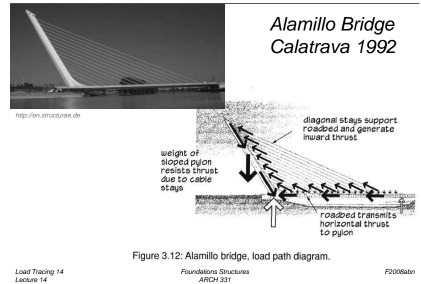
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Load Tracing



Load Paths

• wall systems

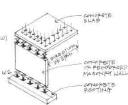
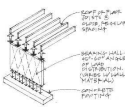


Figure 4.12 Uniform wall load from a slab.



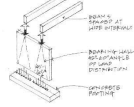


Figure 4.13 Uniform wall load from rafters and joists.

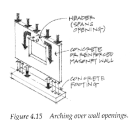
Figure 4.14 Concentrated loads from widely spaced beams.

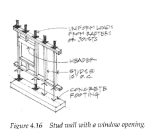


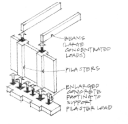
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Load Paths

• openings & pilasters



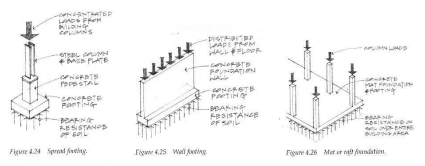




ing. Figure 4.17 Pilasters supporting concentrated beam loads.

Load Paths

• foundations



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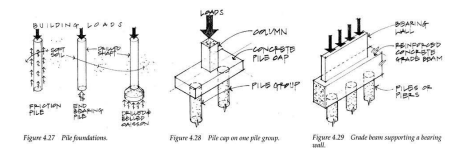


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Load Paths

• deep foundations



Spans

- direction
- depth



(a) Long, lightly loaded joists bearing on shorter beams create a more uniform structural depth. Space can be conserved if the joists and beams are flush framed.

GIFTERS BEAMS JOISTS

(c) Loads can be reduced on selected beams by introducing intermediate beams.

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BEAMS

TOISTS

(b) Short joists loading relatively long beams yield shallow joists and deep beams. The individual structural bays are more clearly expressed.

GTIFDERS BEAMS JPI 975

(d) The span capability of the decking material controls the spacing of the joists, while beam spacing is controlled by the allowable joist span.

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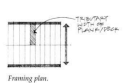
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Levels

- determine span at top level
- find half way to next element
- *include self weight
- look for "collectors"
- repeat







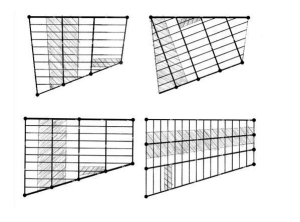
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Irregular Configurations

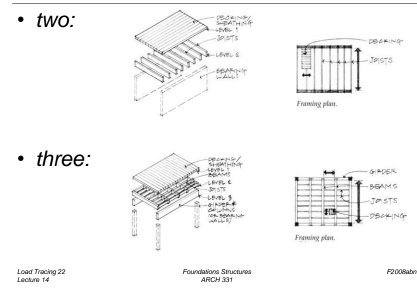
• tracing still ½ each side



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Levels



Slabs

• edge support

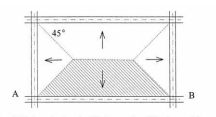


Figure 2-16: Supporting beams' contributing areas for reinforced concrete floor system.

• linear and uniform distribution

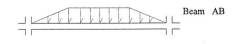
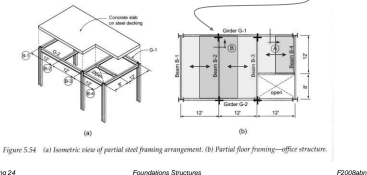


Figure 2-17: Trapezoidal distributed load for Beam AB of Fig. 2-16.

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Girders and Transfer

- openings
 - no load & no half way
- girder actions at beam supports



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Framing Diagrams

 beam lines and "dots" Spanning direction of decking or reinforcement breaks & ends ORTH 10 X 30 8 X 22 10 × 30 8 X 22 8×22 10 × 30 8 X 2: OXBO 8 X 2: X 22 8 X 22 8 X 22 8 X 22 8 X 2 FRAMING PLAN (timber,

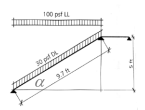
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Sloped Beams

- stairs & roofs
- projected live load
- · dead load over length



- perpendicular load to beam: $W_{\perp} = W \cdot \cos \alpha$
- equivalent distributed load:

aaı.

w

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 $\cos \alpha$ Foundations Structures ARCH 331

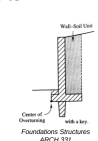
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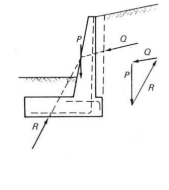
Retaining Walls

- purpose
 - retain soil or other material
- basic parts
 - wall & base
 - additional parts
 - counterfort
 - buttress
 - key

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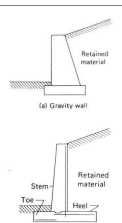
Retaining Wall Types

• "gravity" wall

– common

- usually unreinforced
- economical & simple

cantilever retaining wall



(b) Cantilever retaining wall

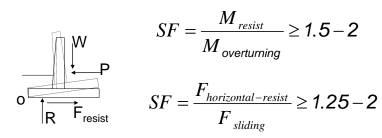
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Retaining Wall Equilibrium

- sliding overcome friction?
- overturning at toe (o) overcome mass?



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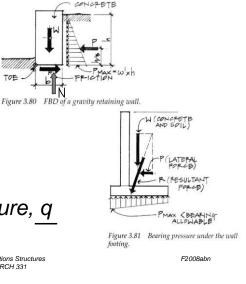
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Pressure Distribution

Retaining Wall Loads

gravity

• friction

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 $W = \gamma \times V$

 $p = \omega' \times h$

 $F = \mu \times N$

 $P = \frac{1}{2} p h at h/3$

• soil bearing pressure, q

fluid pressure

· want resultant of load from pressure inside the middle third of base (kern)

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- triangular stress block with p_{max}
- x = 1/3 x width of stress
- equivalent force location:

$$W \cdot x = \frac{p_{max} 3x}{2} \cdot \frac{x}{3}$$

$$p_{max} = \frac{2W}{3x} = \frac{2W}{a}$$
 when a is fully stressed

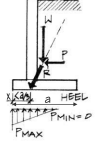
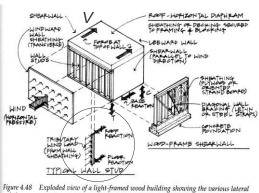


Figure 3.88 Tension possible at the heel.

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Wind Pressure

- distributed load
- "collected" into V
- lateral loads must be resisted



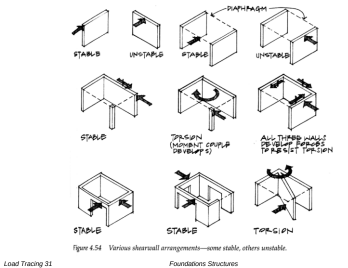
resisting components.

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Bracing Configurations



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