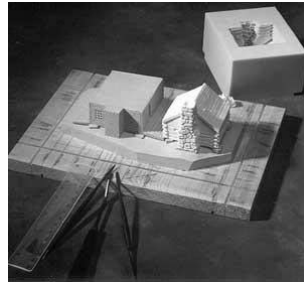


lecture
thirteen



design loads & methods, structural codes

Methods & Codes 1
Lecture 13

Architectural Structures
ARCH 331

F2009abn

Design Methods

- different approaches to meeting strength/safety requirements
 - allowable stress design (elastic)
 - ultimate strength design
 - limit state design
 - plastic design
 - load and resistance factor design
- assume a behavior at failure or other threshold and include a margin of safety

Methods & Codes 3
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Design

- factors out of the designer's control
 - loads
 - occurrence
- factors within the designer's control
 - choice of material
 - “cost” of failure (F.S., probability, location)
 - economic design method
 - analysis method

Methods & Codes 2
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Load Types

- D = dead load
- L = live load
- L_r = live roof load
- W = wind load
- S = snow load
- E = earthquake load
- R = rainwater load or ice water load
- T = effect of material & temperature
- H = hydraulic loads from soil (F from fluids)

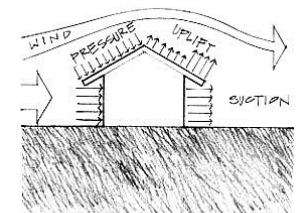


Figure 1.13 Wind loads on a structure.

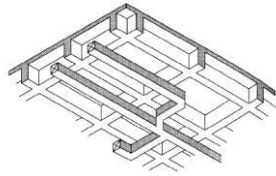
Methods & Codes 4
Lecture 13

Foundations Structures
ARCH 331

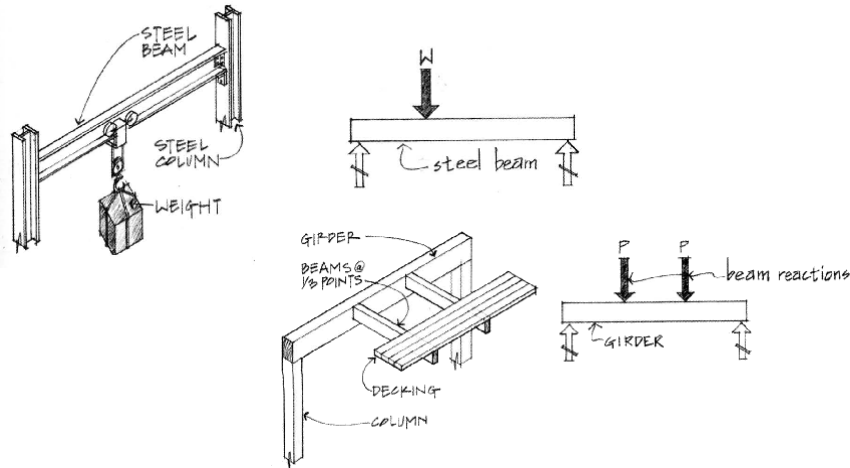
F2008abn

Dead Loads

- fixed elements
 - structure itself
 - internal partitions
 - hung ceilings
 - all internal and external finishes
 - HVAC ductwork and equipment
 - permanently mounted equipment
- $F = mg$ (GRAVITY)



Concentrated Loads



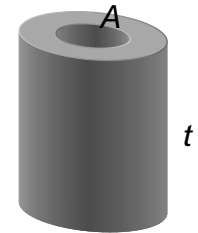
Weight of Materials

- for a volume
 - $W = \gamma V$ where γ is weight/volume
 - $W = \gamma t A$ for an extruded area with height of t

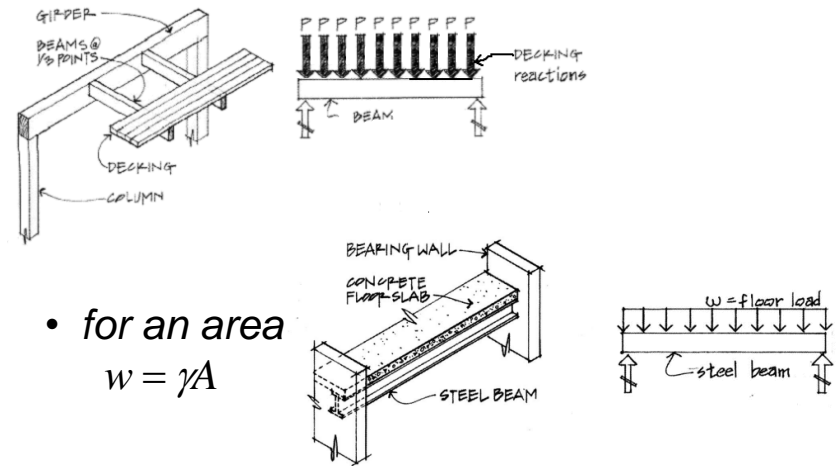
153

Table 5.1 Selected building material weights.

Assembly	lb./ft. ²	kN/m ²	Assembly	lb./ft. ²	kN/m ²
Roofs:					
3-ply and gravel	5.5	0.26	Concrete plank	6.5	0.31
5-ply and gravel	6.5	0.31	Concrete slab	12.5/in.	0.59/mm
Wood shingles	2	0.10	Steel decking		
Asphalt shingles	2	0.10	w/concrete	35-45	1.68-2.16
Corrugated metal	1-2.5	0.05-0.12	Wood joists	2-3.5	0.10-0.17
Plywood	3/inch	0.0057/mm	Hardwood floors	4/in.	0.19/mm
Insulation			Ceramic tile		
–fiberglass batt	0.5	0.0025	w/thin set	15	0.71
Insulation—rigid	1.5	0.075	Lightweight concrete	8/in.	0.38/mm
			Timber decking	2.5/in.	0.08/mm



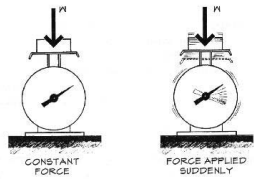
Distributed Loads



- for an area
 - $w = \gamma A$

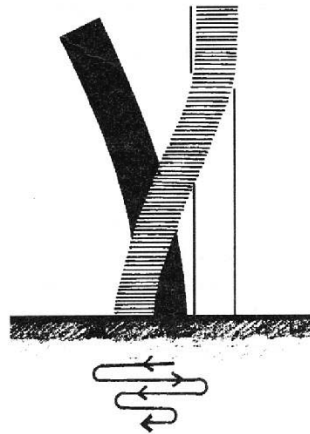
Dynamic Loads

- time, velocity, acceleration
- kinetics
 - forces causing motion
 - $W = m \cdot g$
 - work
 - conservation of energy



Methods & Codes 9
Lecture 13

Foundations Structures
ARCH 331



F2008abn

Load Locations

- centric
- eccentric
- bending or flexural load
- torsional load
- combined loading

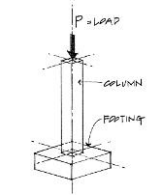
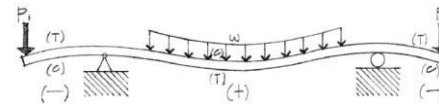
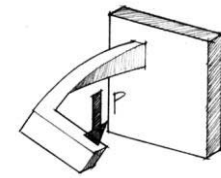


Figure 5.3 Centric load.



Methods & Codes 10
Lecture 13

Foundations Structures
ARCH 331



F2008abn

Load Paths

- tributary areas
- transfer

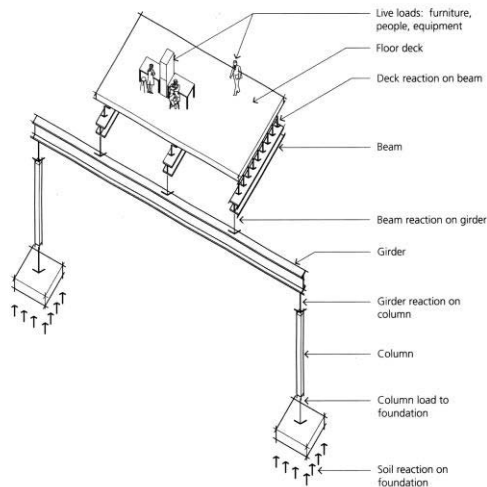


Fig. 1.3 Load paths through structures

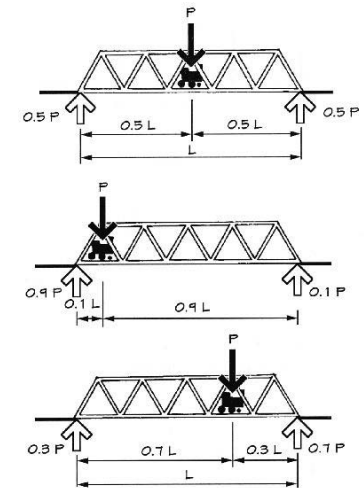
ARCH 331

ibn

Methods & Codes 11
Lecture 13

Live Loads

- occupancy
- movable furniture and equipment
- construction / roof traffic – L_r
- minimum values
- reduction allowed as area increases



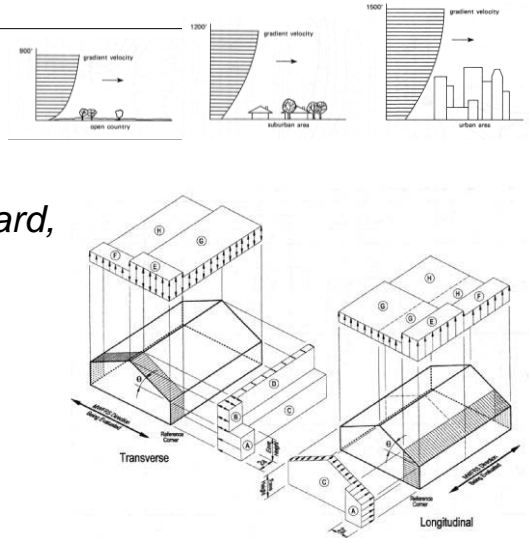
Methods & Codes 12
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Wind Load

- wind speed
- gusting
- terrain
- windward, leeward, up and down!
- drag
- rocking
- harmonic
- torsion



Methods & Codes 13
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Snow Load

- latitude
- solar exposure
- wind speed
- roof slope



Moscow 2006 (BBC News)

Methods & Codes 14
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Seismic Load

- earthquake acceleration
 - $F = ma$
 - movement of ground (3D)
 - building mass responds
 - static models often used, V is static shear
 - building period, $T \approx 0.1N$, determines C
 - building resistance - R_W
 - Z (zone), I (importance)

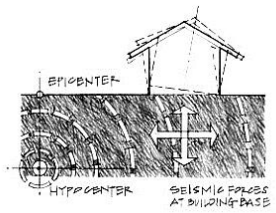


Figure 1.14 Earthquake loads on a structure.

$$V = \frac{ZICW}{R_W}$$

Methods & Codes 15
Lecture 13

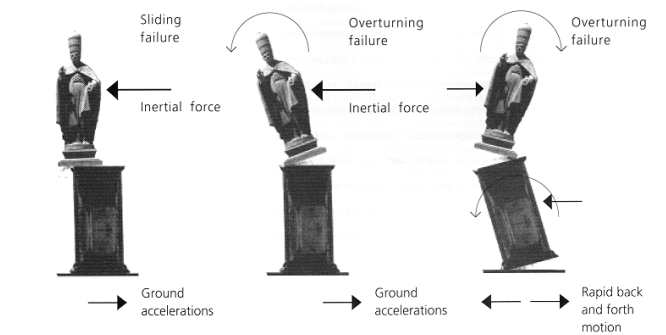
Foundations Structures
ARCH 331

F2008abn

Dynamic Response



Statue in front of the cathedral of Palermo, Sicily



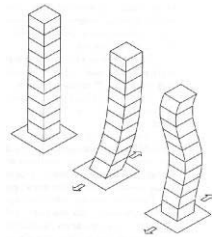
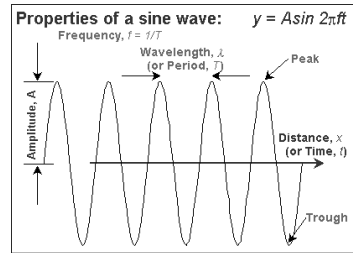
Lateral ground motions associated with earthquakes cause inertial forces to develop that are dependent on the weight of the structure. Sliding failures can occur.

The lateral ground motions can also cause a sculpture to overturn. The magnitude of the overturning effect depends on the weight of the sculpture and its height above the ground.

Back and forth ground motions can cause different parts of the sculpture to move in different directions. Overturning or cracking of elements can consequently occur.

Dynamic Response

- *period of vibration or frequency*
 - wave
 - sway/time period
- *damping*
 - reduction in sway
- *resonance*
 - amplification of sway



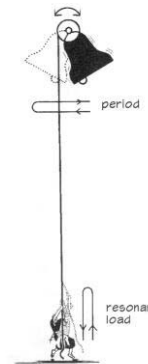
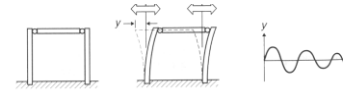
Methods & Codes 17
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Frequency and Period

- *natural period of vibration*
 - avoid resonance
 - hard to predict seismic period
 - affected by soil
 - short period
 - high stiffness
 - long period
 - low stiffness



“To ring the bell, the sexton must pull on the downswing of the bell in time with the natural frequency of the bell.”

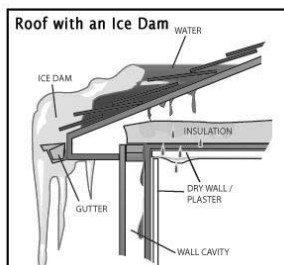
Methods & Codes 18
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Water Load

- *rainwater – clogged drains*
- *ponding*
- *ice formation*



mrfussycontracting.com

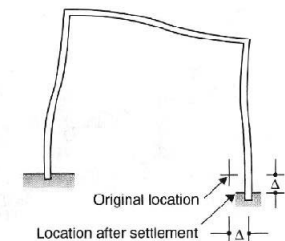
Methods & Codes 19
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Thermal Load

- *stress due to strain*
- *restrained expansion or contraction*
- *temperature gradients*
- *composite construction*



(a) Single-bay frame.

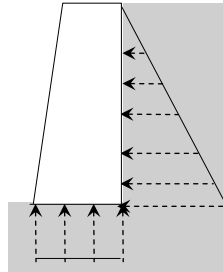
Methods & Codes 20
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Hydraulic Loads

- pressure by water in soil, H
- fluid pressure, F
 - normal to surface
- flood



Methods & Codes 21
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Building Codes

- documentation
 - laws that deal with planning, design, construction, and use of buildings
 - regulate building construction for
 - fire, structural and health safety
 - cover all aspect of building design
 - references standards
 - acceptable minimum criteria
 - material & structural codes

Methods & Codes 22
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Building Codes

- occupancy
- construction types
- structural chapters
 - loads, tests, foundations
- structural materials, assemblies
 - roofs
 - concrete
 - masonry
 - steel

OCCUPANCY OR USE	UNIFORM (psf)	CONCENTRATED (lb.)
1. Apartments (see residential)	—	—
2. Access floor systems		
Office use	50	2,000
Computer use	100	2,000
3. Armories and drill rooms	150	—
4. Assembly areas and theaters		
Fixed seats (fastened to floor)	60	—
Lobbies	100	—
Movable seats	100	—
Stages and platforms	125	—
Follow spot, projections and control rooms	50	—
Catwalks	40	—

Methods & Codes 23
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Prescribed Loads

- ASCE-7
 - live load (not roof) reductions allowed
- International Building Code
 - occupancy
 - wind: pressure to static load
 - seismic: shear load function of mass and response to acceleration
 - fire resistance

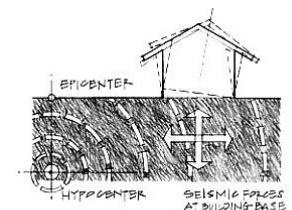


Figure 1.14 Earthquake loads on a structure.

Methods & Codes 24
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Structural Codes

- prescribe loads and combinations
- prescribe design method
- prescribe stress and deflection limits
- backed by the profession
- may require design to meet performance standards
- related to material or function

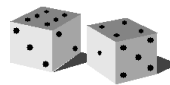
Methods & Codes 25
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Design Methods

- probability of loads and resistance
- material variability
- overload, fracture, fatigue, failure
- allowable stress design



$$f_{actual} = \frac{P}{A} \leq f_{allowed} = \frac{f_{capacity}}{F.S.}$$

- limit state design
 - design loads & capacities

Methods & Codes 27
Lecture 13

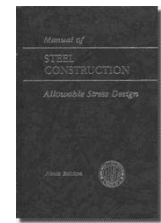
Foundations Structures
ARCH 331

F2008abn

Structural Codes

Design Codes

- Wood
 - NDS
- Steel
 - AISC
- Concrete
 - ACI
 - AASHTO
- Masonry
 - MSJC



Methods & Codes 26
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Allowable Stress Design

- historical method
- a.k.a. working stress, strength design
- stresses stay in ELASTIC range

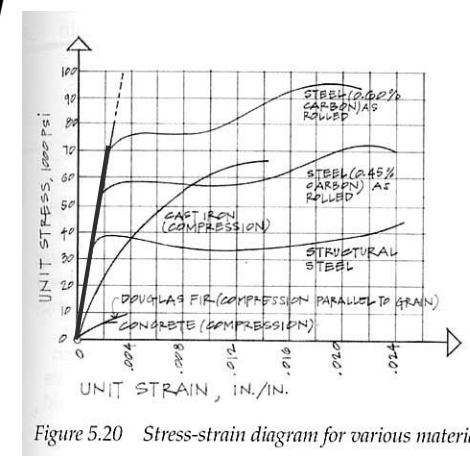


Figure 5.20 Stress-strain diagram for various materials.

Methods & Codes 28
Lecture 13

Foundations Structures
ARCH 331

F2008abn

ASD Load Combinations

ASCE-7
(2010)

- D
- $D + L$
- $D + 0.75(L_r \text{ or } S \text{ or } R)$
- $D + 0.75L + 0.75(L_r \text{ or } S \text{ or } R)$
- $D + (0.6W \text{ or } 0.7E)$
 - $D + 0.75L + 0.75(0.6W) + 0.75(L_r \text{ or } S \text{ or } R)$
 - $D + 0.75L + 0.75(0.7E) + 0.75S$
- $0.6D + 0.6W$
- $0.6D + 0.7E$

Methods & Codes 29
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Limit State Design

- *a.k.a. strength design*
- *stresses go to limit (strain outside elastic range)*
- *loads may be factored*
- *resistance or capacity reduced by a factor*
- *based on material behavior*
- *“state of the art”*

Methods & Codes 30
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Limit State Design

- *load and resistance factor design (LRFD)*
 - *loads:*
 - *not constant,*
 - *possibly more influential on failure*
 - *happen more or less often*
 - *UNCERTAINTY*

$$\gamma_D R_D + \gamma_L R_L \leq \phi R_n$$

ϕ - Resistance factor

γ - Load factor for (D)ead & (L)ive load

Methods & Codes 31
Lecture 13

Foundations Structures
ARCH 331

F2008abn

LRFD Load Combinations

ASCE-7
(2010)

- $1.4D$
- $1.2D + 1.6L + 0.5(L_r \text{ or } S \text{ or } R)$
- $1.2D + 1.6(L_r \text{ or } S \text{ or } R) + (L \text{ or } 0.5W)$
- $1.2D + 1.0W + L + 0.5(L_r \text{ or } S \text{ or } R)$
- $1.2D + 1.0E + L + 0.2S$
- $0.9D + 1.0W$
- $0.9D + 1.0E$
 - *F has same factor as D in 1-5 and 7*
 - *H adds with 1.6 and resists with 0.9 (permanent)*

Methods & Codes 32
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Deflection Limits

- based on service condition, severity

Use	LL only	DL+LL
Roof beams:		
Industrial	L/180	L/120
Commercial		
plaster ceiling	L/240	L/180
no plaster	L/360	L/240
Floor beams:		
Ordinary Usage	L/360	L/240
Roof or floor (damageable elements)		L/480

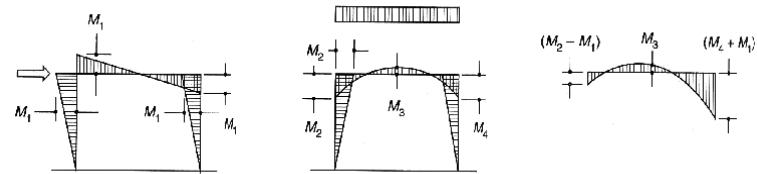
Methods & Codes 33
Lecture 13

Foundations Structures
ARCH 331

F2008abn

Load Conditions

- loads, patterns & combinations
 - usually uniformly distributed gravity loads
 - worst case for largest moments...
 - wind direction can increase moments



Methods & Codes 34
Lecture 13

Foundations Structures
ARCH 331

F2008abn