ARCHITECTURAL STRUCTURES:

FORM, BEHAVIOR, AND DESIGN

DR. ANNE NICHOLS SUMMER 2014

lecture three



http://nisee.berkeley.edu/godden

# point equilibrium and planar trusses

Point Equilibrium 1

ARCH 331

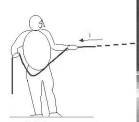
F2009abr

## Equilibrium on a Point

analytically

$$R_x = \sum F_x = 0$$

$$R_y = \sum F_y = 0$$

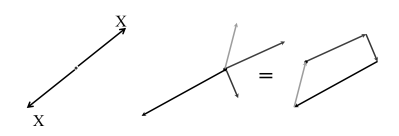




Newton convinces us it will stay at rest

## Equilibrium

- balanced
- steady
- resultant of forces on a particle is 0



Point Equilibrium 15

Foundations Structures ARCH 331

F2008abn

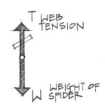
## Equilibrium on a Point

collinear force system

- ex: cables

$$\sum F_{in-line} = 0$$





$$\left(R_{x} = \sum F_{x} = 0\right)$$

$$\left(R_x = \sum F_x = 0 \qquad R_y = \sum F_y = 0\right)$$

Point Equilibrium 16

Foundations Structures

F2008abn

Point Equilibrium 17

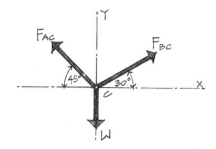
Foundations Structures

## Equilibrium on a Point

- · concurrent force system
  - ex: cables

$$R_{x} = \sum F_{x} = 0$$

$$R_y = \sum F_y = 0$$



Point Equilibrium 18 Lecture 4 Foundations Structures ARCH 331 F2008abn

#### Free Body Diagram

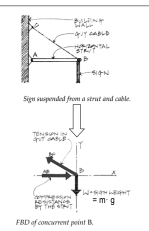
- FBD (sketch)
- tool to see all forces on a body or a point including
  - external forces
  - weights
  - force reactions
  - internal forces

AB 30 X

Point Equilibrium 19 Lecture 4 Foundations Structures ARCH 331 F2008abn

## Free Body Diagram

- determine point
- FREE it from:
  - ground
  - supports & connections
- draw all external forces acting ON the body
  - reactions (supporting forces)
  - applied forces
  - gravity



## Free Body Diagram

- sketch FBD with relevant geometry
- resolve each force into components
  - known & unknown angles name them
  - known & unknown forces name them
- are any forces related to other forces?
- for the unknowns
- write only as many equilibrium equations as needed
- solve up to 2 equations

Point Equilibrium 20 Lecture 4 Foundations Structures ARCH 331 F2008abn

Point Equilibrium 21 Lecture 4 Foundations Structures ARCH 331

## Free Body Diagram

- solve equations
  - most times 1 unknown easily solved
  - plug into other equation(s)
- common to have unknowns of
  - force magnitudes
  - force angles

Point Equilibrium 22

Point Equilibrium 34

Lecture 4

Foundations Structures

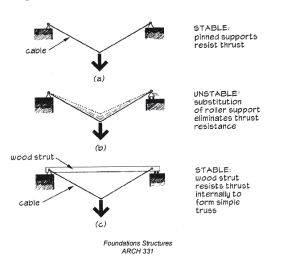
F2008abn

F2008abn

ARCH 331

#### Truss Structures

- analogous to cables and struts



#### Truss Structures

ancient (?) wood - Romans 500 B.C.

Renaissance revival

• 1800's analysis

efficient



Point Equilibrium 33

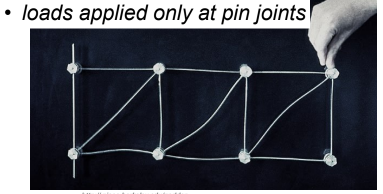
Foundations Structures ARCH 331

F2008abn

#### Truss Structures

comprised of straight members

• geometry with triangles is stable



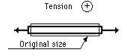
Point Equilibrium 12 Lecture 4

http://nisee.berkeley.edu/godden Foundations Structures ARCH 331

F2009abn

#### Truss Structures

- 2 force members
  - forces in line, equal and opposite
  - compression
  - tension





- 3 members connected by 3 joints
- 2 more members need 1 more joint b = 2n-3



Point Equilibrium 36

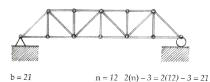
Foundations Structures ARCH 331 F2008abn

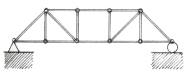
#### Truss Structures

- statically determinate
- indeterminate
- unstable

Point Equilibrium 38

Lecture 4





b = 16 n = 10 b = 16 < 2(10) - 3 = 17 (Too few members—square panel is unstable) (c) Unstable.



 $b=18 \hspace{1cm} n=10 \hspace{0.3cm} b=18>2(10)-3=17 \\ (Too\ many\ members)$  (b) Indeterminate.

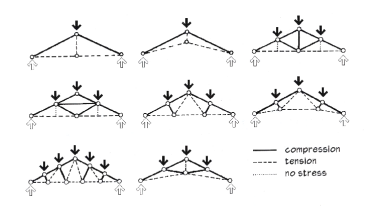
Foundations Structures ARCH 331

(a) Determinate.

F2008abn

#### Truss Structures

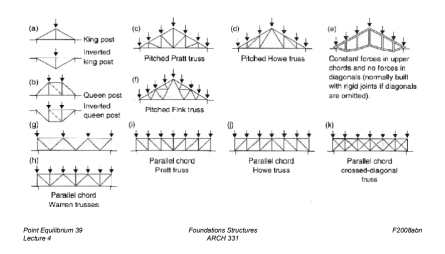
compression and tension



Point Equilibrium 37 Lecture 4 Foundations Structures ARCH 331 F2008abn

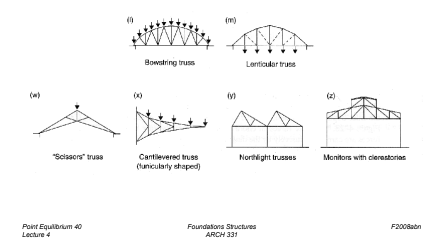
#### Trusses

#### common designs



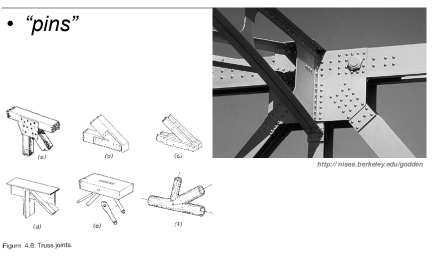
## Trusses

## • common designs



#### Truss Connections

Point Equilibrium 42



Foundations Structures

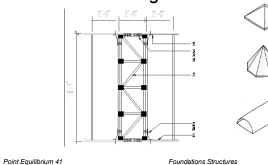
ARCH 331

#### **Trusses**

uses

Lecture 4

- roofs & canopies
- long spans
- lateral bracing



## Sainsbury Center, Foster 1978



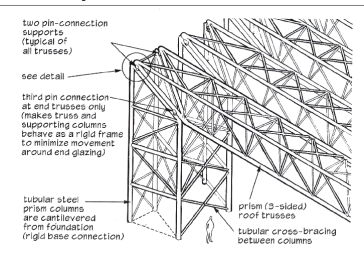
ARCH 331

Point Equilibrium 43 Lecture 4

F2008abn

Foundations Structures ARCH 331 F2008abn

## Sainsbury Center, Foster 1978



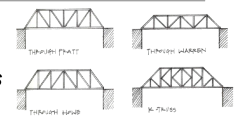
Foundations Structures

ARCH 331

Truss Analysis

Point Equilibrium 44

- · Method of Joints
- Graphical Methods
- Method of Sections

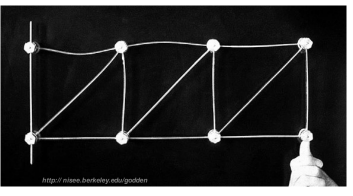


- all rely on equilibrium
  - of bodies
  - internal equilibrium



## Truss Analysis

 visualize compression and tension from deformed shape



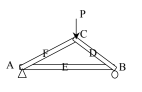
Point Equilibrium 45 Lecture 4 Foundations Structures ARCH 331 F2008abn

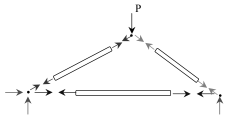
#### Method of Joints

- isolate each joint
- enforce equilibrium in F<sub>x</sub> and F<sub>y</sub>
- · can find all forces



easy to mess up





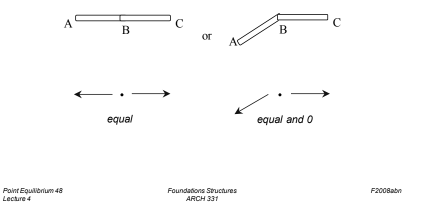
Point Equilibrium 46 Lecture 4 Foundations Structures ARCH 331 F2008abn

F2008abn

Point Equilibrium 47 Lecture 4 Foundations Structures ARCH 331

#### Joint Cases

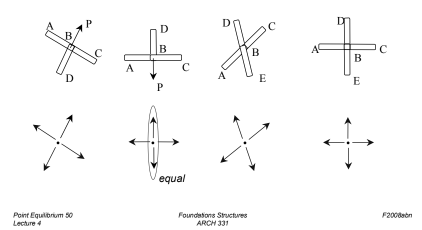
#### · two bodies connected



#### Joint Cases

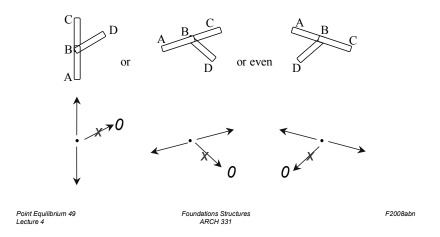
#### crossed

Lecture 4



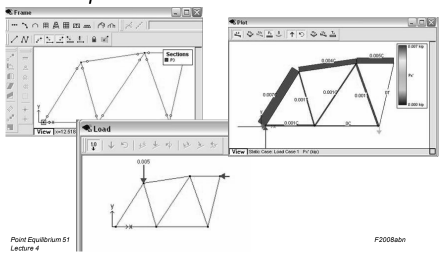
#### Joint Cases

#### · three bodies with two in line



#### Tools - Multiframe

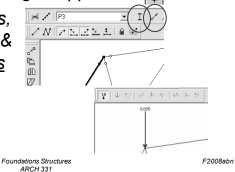
#### • in computer lab



#### Tools - Multiframe

- frame window
  - define truss members
    - or pre-defined truss
  - select points, assign supports
  - select members, assign <u>section</u> & assign <u>pin ends</u>
- load window
  - select points,add point load

Point Equilibrium 52 Lecture 4



# A # 12 A A

## Tools - Multiframe

