History of photography (part 4): photography as a tool

CS 178, Spring 2011



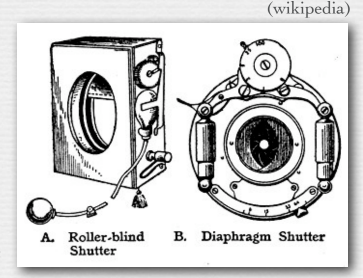
Marc Levoy
Computer Science Department
Stanford University

Outline

- the technology improves
- popularization of photography
- ♦ documenting the growth of America
- gigantic undertakings (around the world)
- ♦ the industrial aesthetic
- scientific uses of photography
- documenting the social scene
- the Great Depression and the Dust Bowl
- profile: photographers of the Farm Security Administration
- * still to come: photojournalism, modern art photography...

The technology improves

- ♦ 1878 dry-plate photography (Richard Maddox, Charles Bennett)
 - hardened gelatin-silver bromide
 - exposure time under one second
 - plates could be stored, separating shooting from processing
- → 1885 paper roll film (Arthur Melhuish, George Eastman)
 - gelatin coated onto paper (or film)
 - exposures under 1/10 second
 - multiple pictures without fiddling
- → 1880s shutters (many people)
 - needed as films became more sensitive
 - focal plane (roller blind), leaf (diaphragm)



The Kodak Camera



(Newhall)



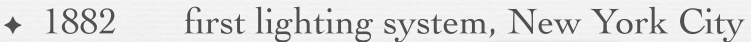
George Eastman (1854-1932)

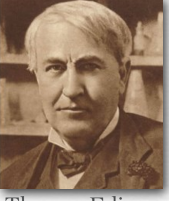
UNITED STATES POSTAG

- (brightbytes.com)
- + 1888 Kodak camera No. 1
 - fixed-focus, single shutter speed (1/100 sec?)
 - 100 shots per roll, then mail the camera back for reloading
 - "You press the button, we do the rest"
 - \$25 for the camera, \$10 per roll to process
 - contribution was not a single invention, but a system

Edison's lighting system

patent for incandescent light bulb **+** 1880

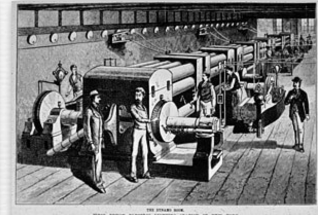




Thomas Edison (1847-1931)

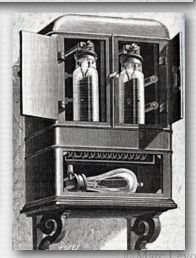
- → system components
 - central generating station
 - underground conductors
 - usage meter
 - wiring and plugs
 - sockets and fixtures
 - fuses to prevent overloading
- misjudged one component
 - direct current versus alternating current







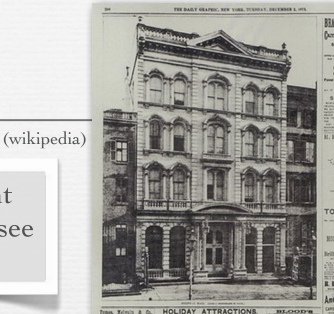




Related technologies

platinum print (you have to see it in person)

(Tim Page)



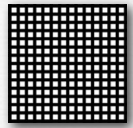
first photograph printed using halftoning



- → 1870s German chemistry / dye / drug industries: new processes and compounds, purity, standardization
- ♦ 1880 flash photography (using flash powder)
- ◆ 1890 platinum paper printing (matte but with a deep black)
- ♦ 1873 screen-based halftone printing for mass publication

Screen-based halftoning

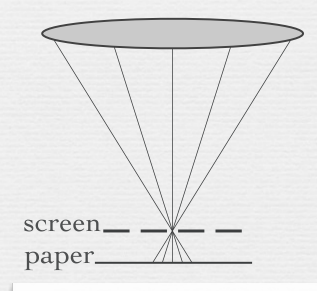
screen



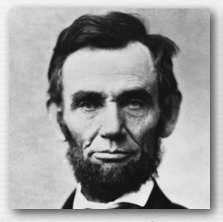
(simulated in Photoshop)

* since a printing press can only print black or white (no grays), goal is to convert tones into dots of varying size

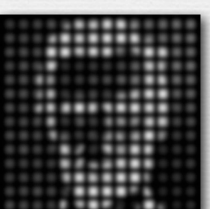
image focused on screen



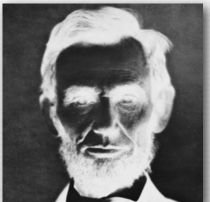
now largely replaced with digital halftoning



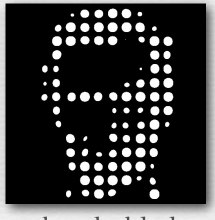
original



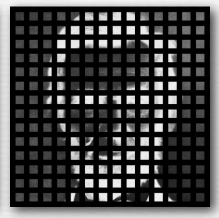
blurred



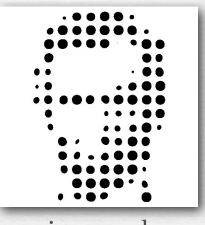
inverted



thresholded



screened

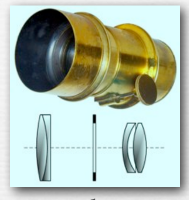


inverted

© Marc Levoy

Later technologies

In response to a student question, the 35mm film standard was indeed introduced by Thomas Edison in 1892 as part of his movie camera system, as I quessed in class. The film stock is 35mm wide. In a movie camera this film travels vertically as shown on slide 46, and each frame is a rectangle 16mm tall x 22mm wide. In a 35mm still photographic camera like the Leica I pictured here, the same film stock moves horizontally, and each frame is a rectangle 24mm tall x 36mm wide.









telephoto lenses (Petzval Portrait Lens)

2. 1890s

1. 1850s

anastigmatic lenses - corrects for all aberrations

3. 1925

35mm camera (Leica I)

zoom lenses for still cameras

4. 1932

photoelectric meter

5. 1930s zoom lenses for cinema (Cooke Vario 40-120mm)

6. 1960s

autofocus SLR (Pentax ME-F)

diffraction-limited

7. 1981

Digital photography





- → 1994 mass-market digital camera (Apple QuickTake)
- → 1992 digital SLR (Nikon-Kodak DCS 200)
- → 1990 Photoshop 1.0



John Knoll. Photo by Jeff Schewe.



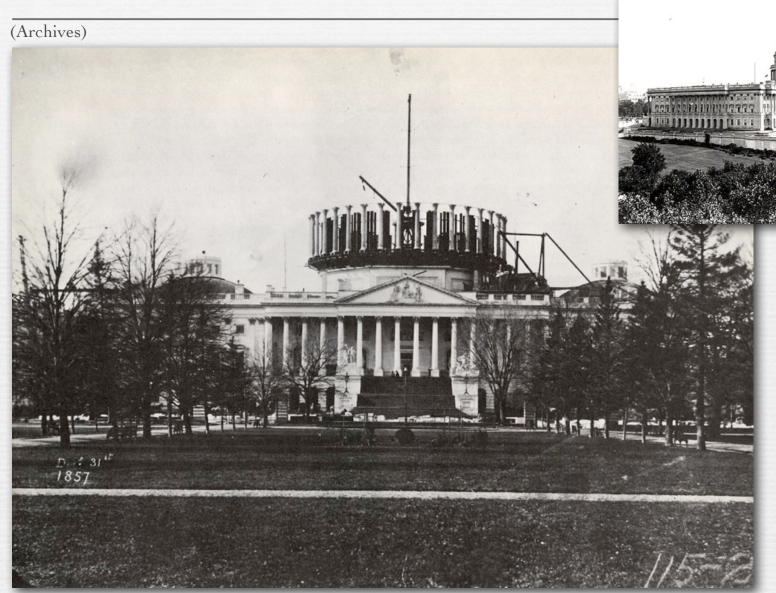
Thomas Knoll.
Photo by Jeff Schewe.



Popularization of photography

- ◆ before George Eastman, photographers were skilled, photographs were posed, and images were "crafted"
- ♦ the Kodak camera was cheap, portable, and easy to use
- photography became casual, spontaneous, and popular
- → concentrated on documenting everyday life
- word "snapshot" invented by Herschel
- privacy became an issue (it still is)
- women started taking pictures so subjects changed
- → Walter Benjamin, The Work of Art in the Age of Mechanical Reproduction (1935)

Documenting the growth of America

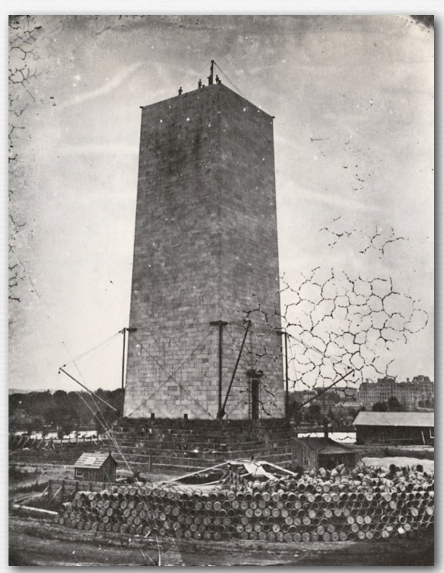


view in 1906

Dome of the U.S. capitol, photographer unknown, 1857

Documenting the growth of America

(Archives)





view in 1884

Washington Monument, photographer unknown, 1876

Documenting the growth of America



(Frizot)

Railroad viaduct, Ithaca, photographer unknown, 1873

The push west

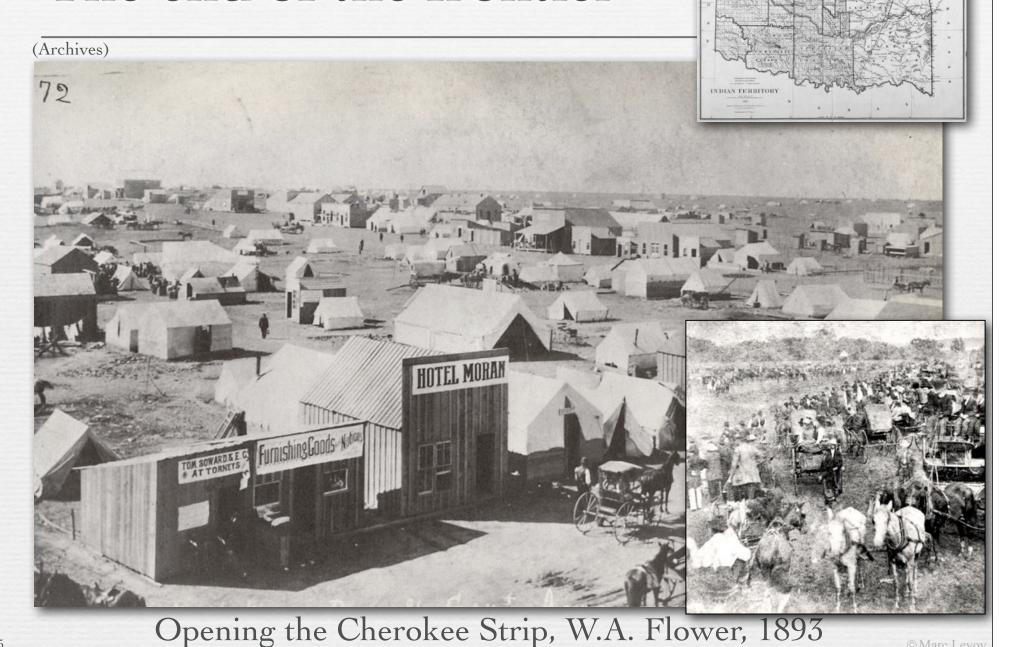
(Archives)



Oklahoma, photographer unknown, 1893

(wikipedia)

The end of the frontier



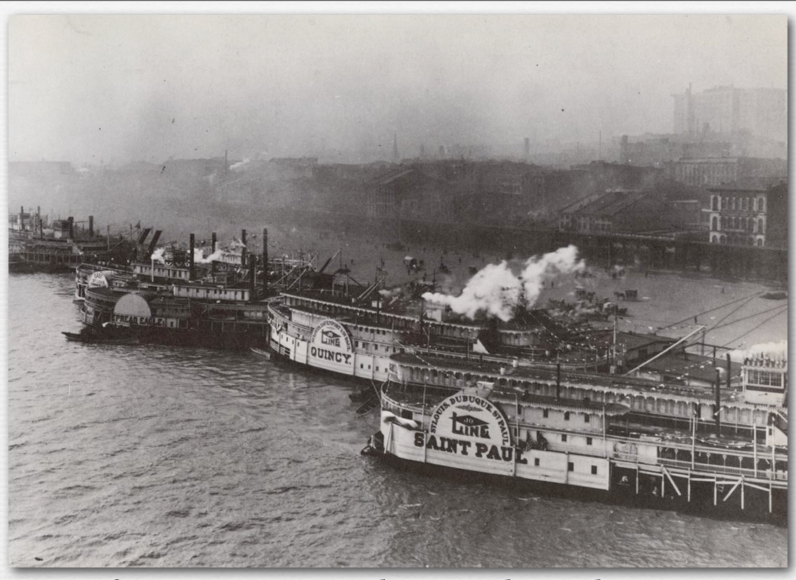
Photography as proof of achievement



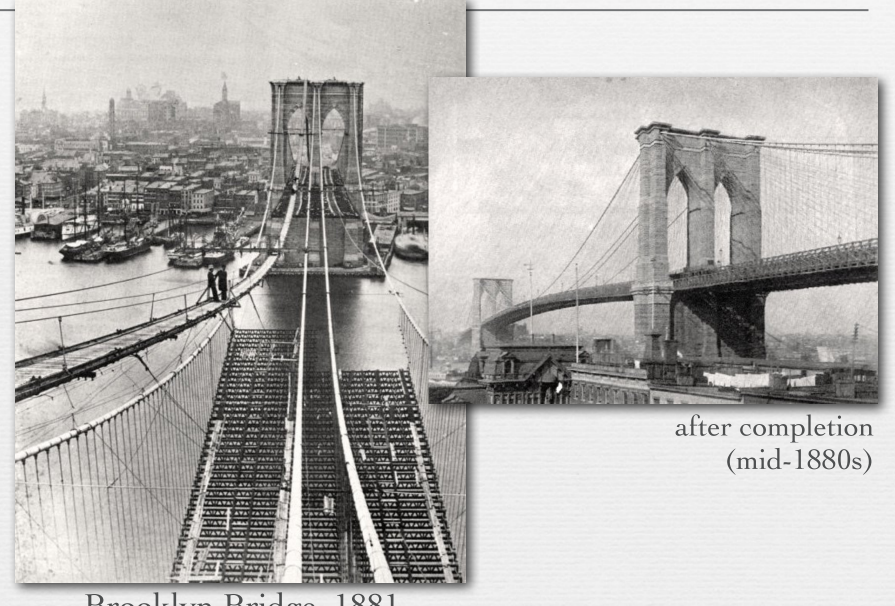
First Flight, Kitty Hawk, 1903, photographed by John Daniels

Industry and commerce

(Archives)



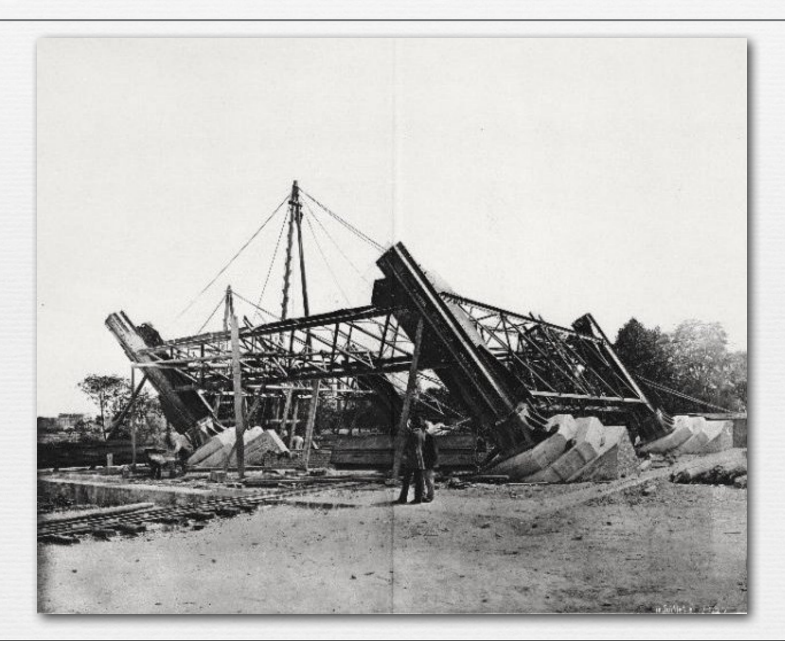
Waterfront at St. Louis, photographer unknown, 1909

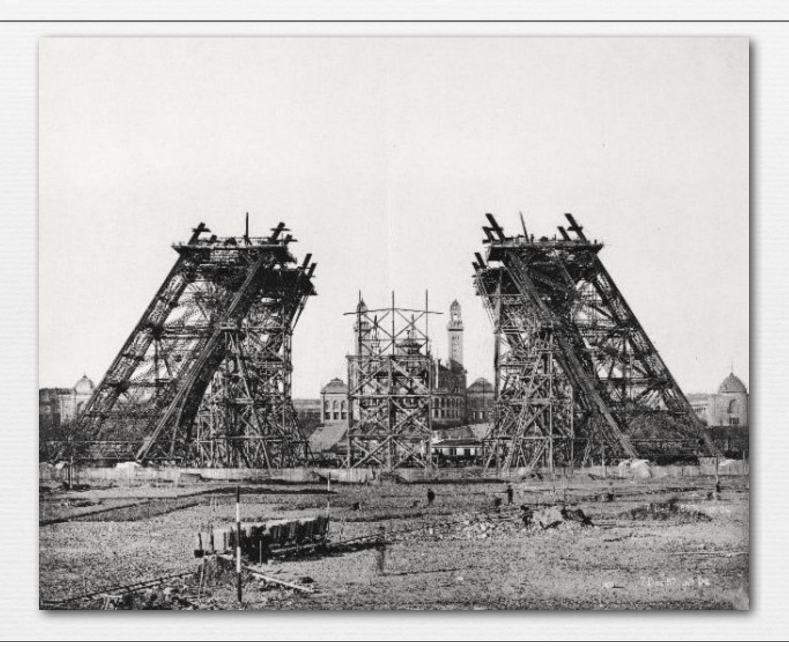


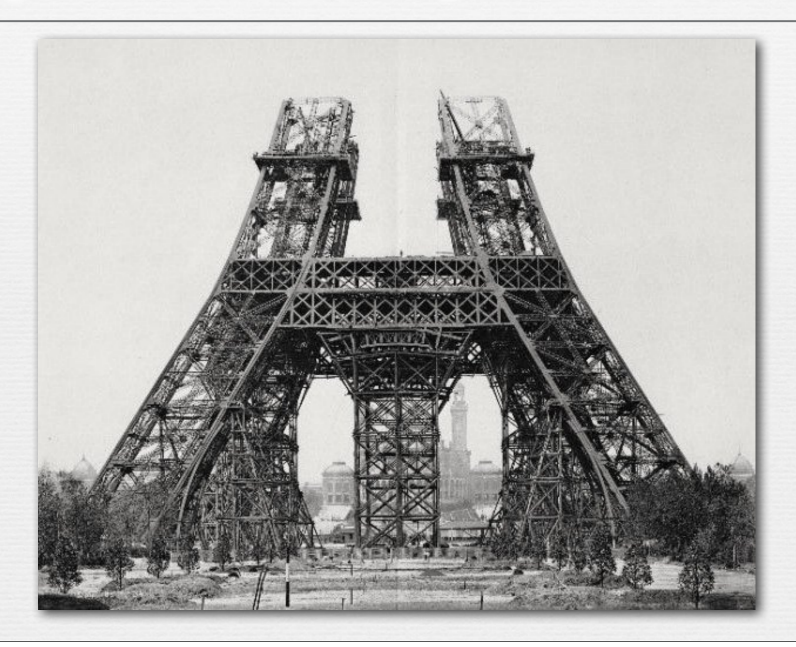
Brooklyn Bridge, 1881



Statue of Liberty in Bartholdi's Parisian workshop, 1882?

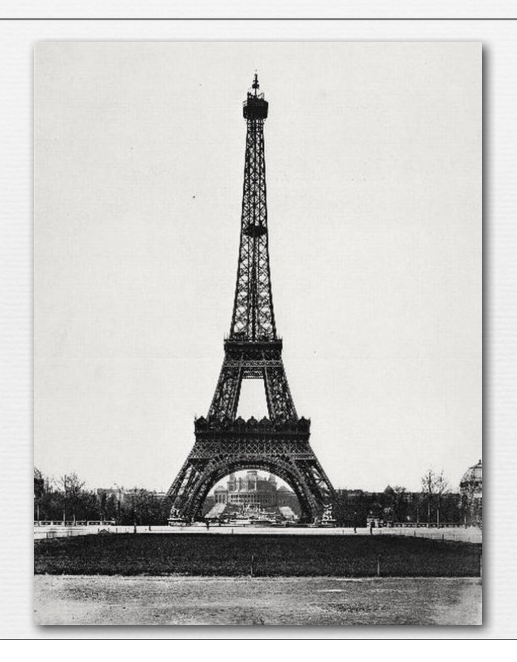






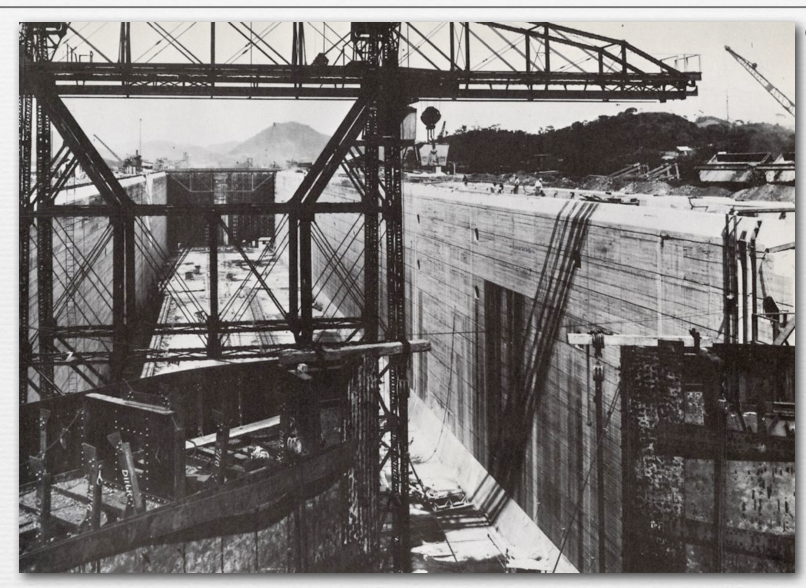






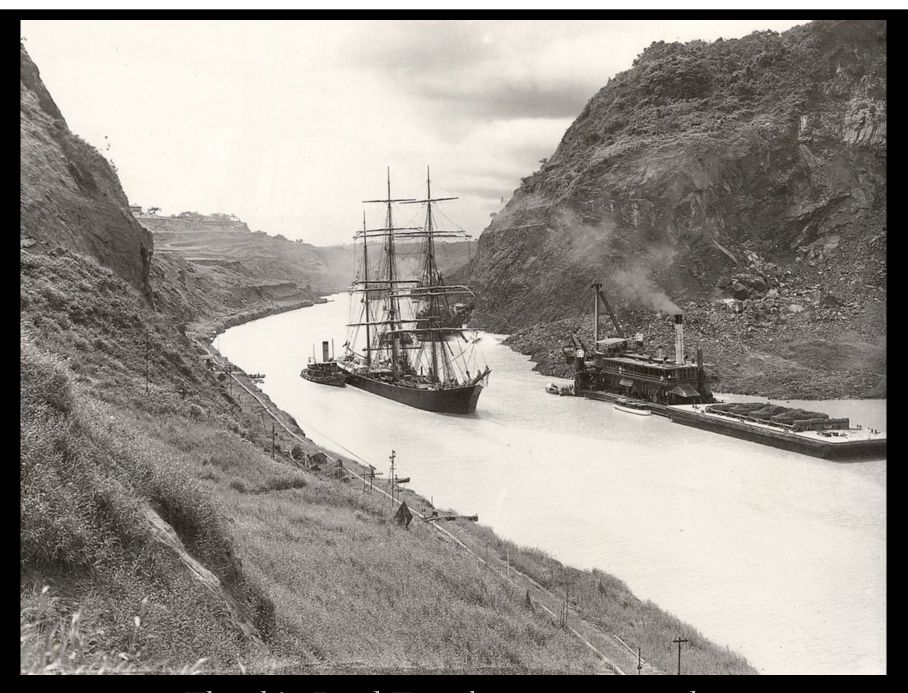
Gustave Eiffel, The Eiffel Tower, 1889

Some projects were almost too gigantic



(Archives)

Panama Canal, Miraflores Locks, photographed by Ernest Hallen, 1913



The ship Lord Templeton traverses the Panama Canal's Culebra Cut, 1915



The bark Passat in heavy seas while rounding Cape Horn, photographed by Capt. H. Piening



Port Blakeley Mill Company Dock,
Puget Sound, photographed by Wilhelm Hester 1905

Aerial photography

- from balloons
- from tall buildings
- from airplanes
- → from space

James Wallace Black, Boston from the Air, 1860



(Rosenblum)

Berenice Abbott, New York at Night, 1933



Tall buildings



Chrysler Building, 1930 William van Alen, architect



Margaret Bourke-White atop the Chrysler Building

Tall buildings

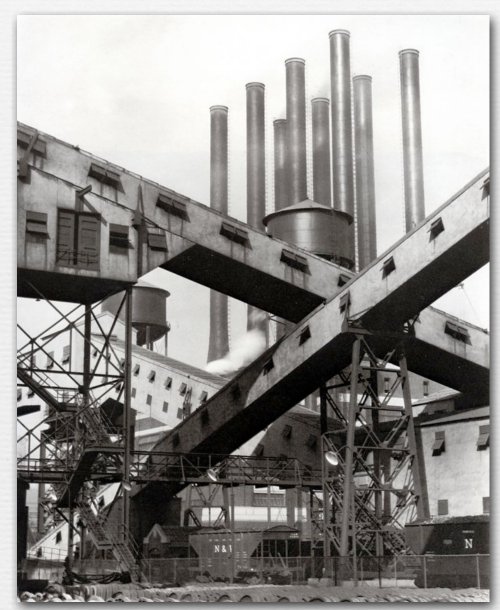


Chrysler Building, 1930 William van Alen, architect



Burj Khalifa, Dubai, 2010 tallest structure in world (2717')

The industrial aesthetic in photography

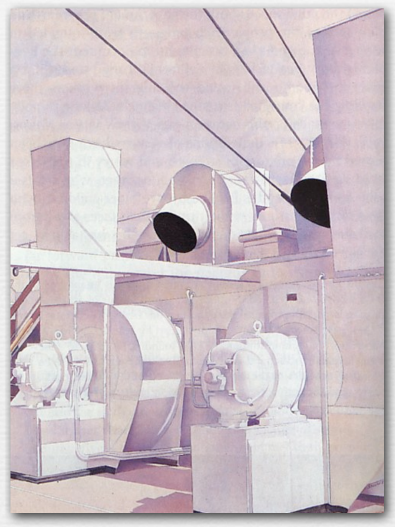


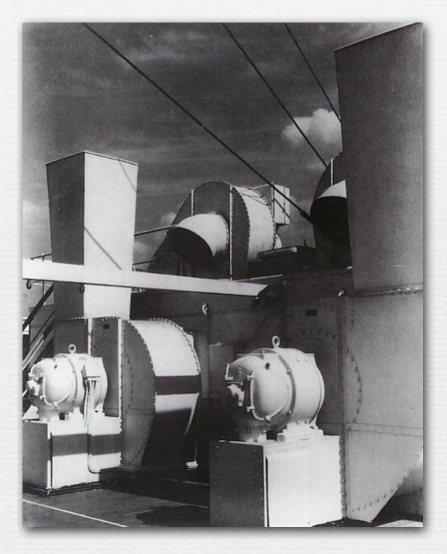
(Newhall)

Charles Sheeler, Ford Plant, Detroit, 1927

The industrial aesthetic in photography

(Gardner)



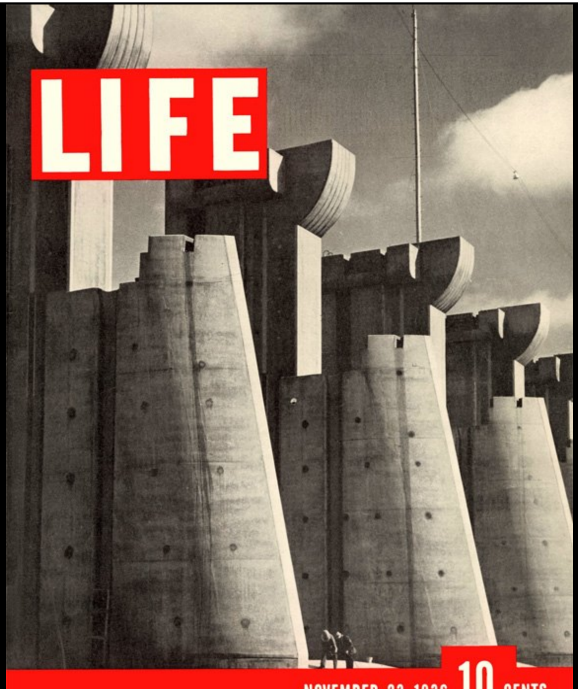


Charles Sheeler, The Upper Deck, 1929

Lewis Hine, Powerhouse Mechanic, 1925



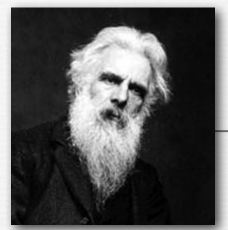
Margaret Bourke-White, Fort Peck Dam, 1936



NOVEMBER 23, 1936 10 CENTS

Scientific uses of photography

- ◆ aerial photography (already shown)
- freezing motion
- the birth of cinematography



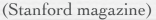
Eadweard Muybridge (1830-1904)

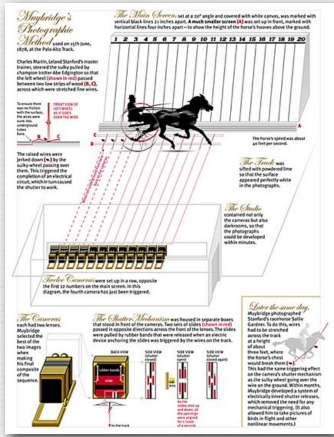
Muybridge and Stanford



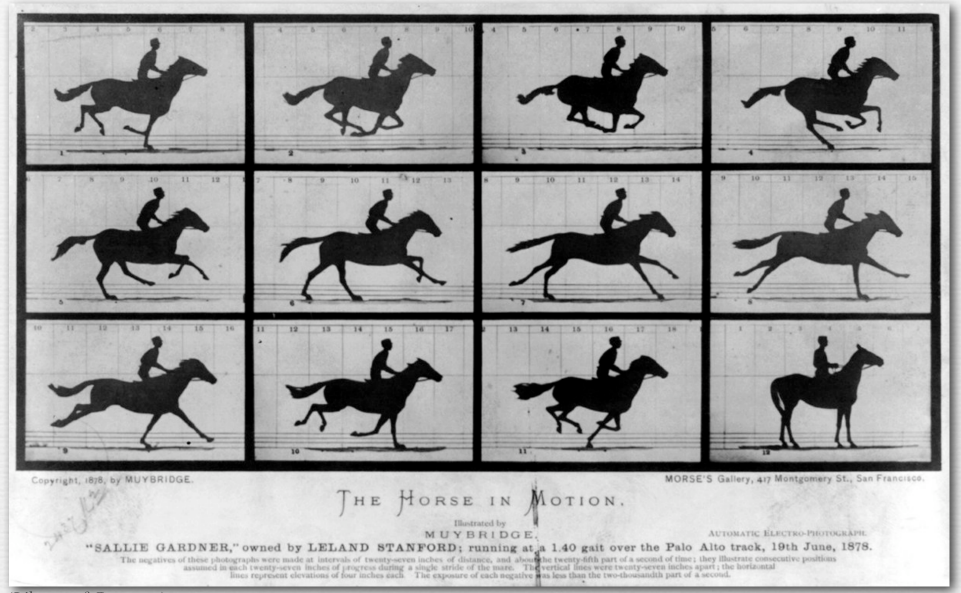
Leland Stanford (1824-1893)

- ★ In a galloping horse, are all four hooves in the air at once?
- collaborative effort; Stanford suggested using trigger wires
- experiments spanned 1872-1878, in Palo Alto & Sacramento, with an interruption in 1874 when Muybridge was tried for the murder of his wife's lover





Public demonstration, June 19, 1878



Public demonstration, June 19, 1878



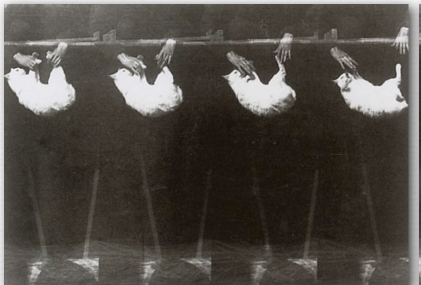
Thomas Eakins

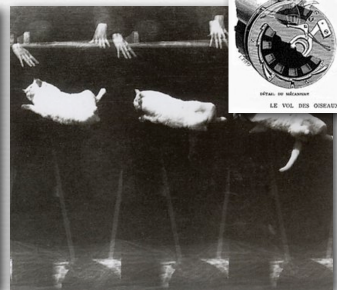
History of a Jump, 1884

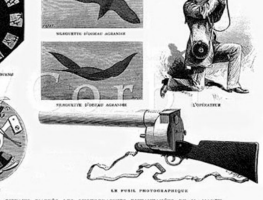


© Marc Levoy

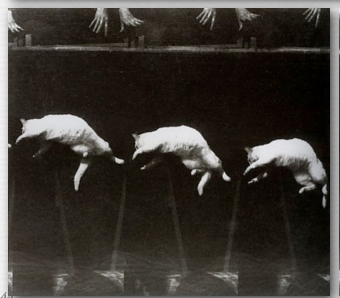
Etienne Jules Marey

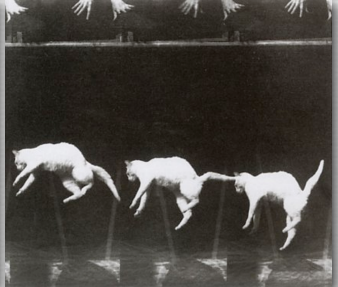


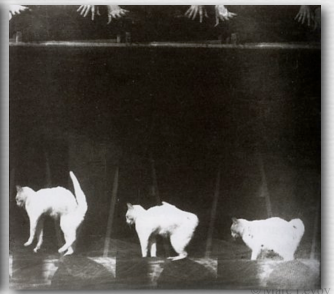




Falling Cat, 1880s







The birth of cinematography

 → Muybridge's images could be viewed using a Zoopraxiscope (invented by him)

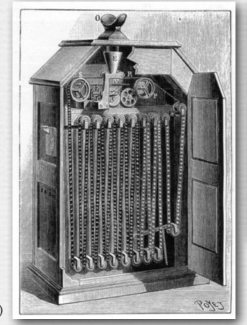






The birth of cinematography

- Muybridge's images could be viewed using a Zoopraxiscope (invented by him)
- first practical unlimited-duration recording technology was Edison's 1893 Kinetograph (with William Dickson)
 - perforated 35mm-wide strip of celluloid film
 - intermittent pull-down at 30 frames per second
- looped, backlit filmstrip displayed to individual viewers using Edison's Kinetoscope



Edison Kinetoscopic Record of a Sneeze, January 7, 1894

©January 9, 1894 W.K.L. Dickson

Fred Ott's sneeze

(wikipedia)

The birth of cinematography

 Muybridge's images could be viewed using a Zoopraxiscope (invented by him)



- first practical unlimited-duration recording technology was Edison's 1893 Kinetograph (with William Dickson)
 - perforated 35mm-wide strip of celluloid film
 - intermittent pull-down at 30 frames per second
- looped, backlit filmstrip displayed to individual viewers using Edison's Kinetoscope
- ◆ concurrent work by
 Lumière brothers
 in France
 (wikipedia)





workers leaving the Lumière factory Marc Levoy

Documentating the social scene

- photography recognized early as a force for social change
- * social conscience initially awakened by seeing inequity in Europe's colonial posessions: Egypt, Cuba, Africa, India, etc.
- government-funded projects undertaken to document ethnic groups and their living conditions, for lectures or pamphlets
- expanded to include the economic hardship in Europe and American brought about by industrialization
- → given impetus by late 19th century moral reform movements, many of them religious in origin
- ♦ before <u>paper film</u>, photographs were carefully posed, so they seldom represented real living or working conditions
- * ability to influence public opinion needed the power of the printing press, not individual prints hanging in an art gallery

Recording non-European cultures

(Rosenblum)

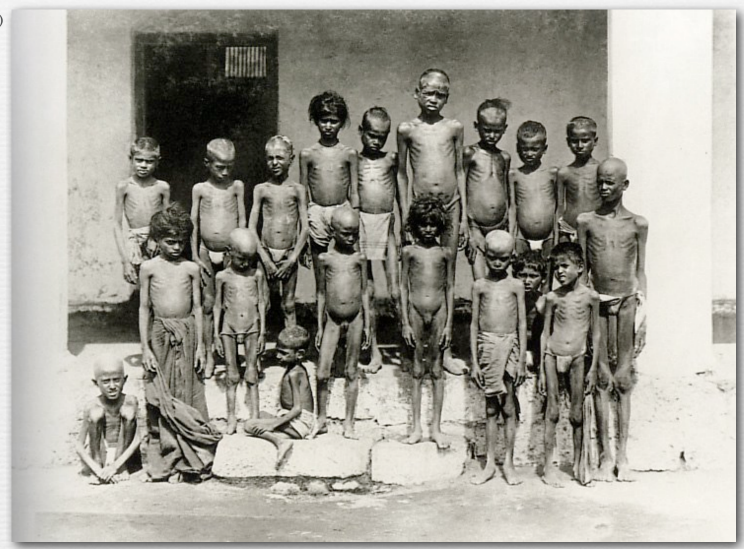


Marie Cabannis, Syrian Bedouin Women, 1870

Showing the success of relief programs

(Rosenblum)

Raja Lala Deen Dayal, famine relief program in Aurangabad, 1899



Showing the success of relief programs

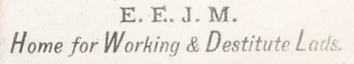
(Rosenblum)



Raja Lala Deen Dayal, famine relief program in Aurangabad, 1899

Advertising social programs at home

(Rosenblum)





No. 27.—ONCE A LITTLE VAGRANT, (The same lad as on card No. 28.)

E. E. J. M.

Home for Working & Destitute Lads.



No. 28.—NOW A LITTLE WORKMAN. (The same lad as on card No. 27.)

photographer, 1875

unknown

The Progressive era

- ◆ transition from religious charity to social agitation
- ◆ gradual realization that urban poverty arose from economic laws, not the moral inadequacy of slumdwellers
- ◆ seminal work was Jacob Riis's 1890 book "How the Other Half Lives", about the tenaments of New York

Venturing into the slums

(Rosenblum)



Jacob Riis, Bandit's Roost, New York, 1888

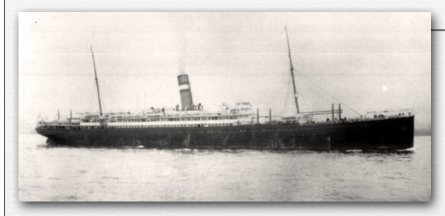
Immigrant ghettos

(Rosenblum)



Jacob Riis, Five Cents Lodging, 1889

Sarah and Jacob Chesler







S.S. Rijndam

Squattered of Commerce and Enter mentionation serving Forms 2007 27

BALOON, CADIN, AND STEERAGE ALIENS MUST BE COMPLETELY MANIFESTE THIS SHEET IS FOR STEERAGE PASSENGERS. HOLLAND-AMERICA LINE.

14

LIST OR MANIFEST OF ALIEN PASSENGERS FOR THE U.S. IMMIGRATION OFFICER AT PORT OF ARRIVAL.

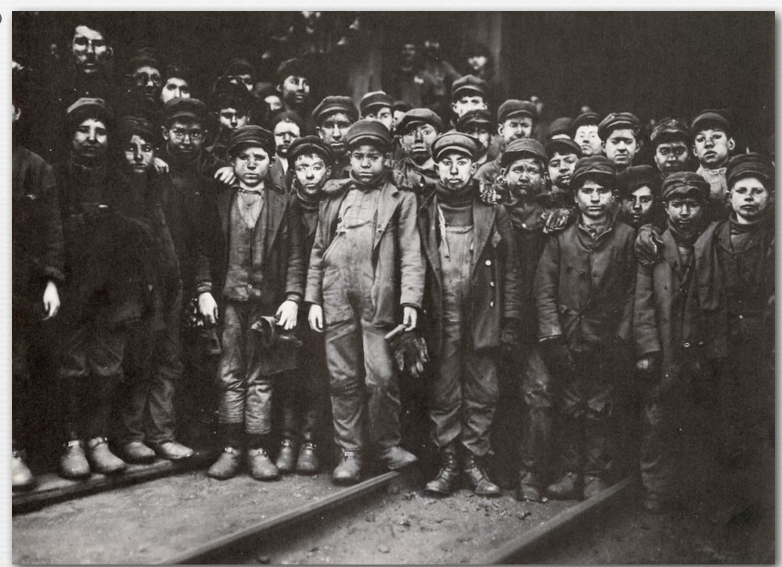
Required by the regulations of the Secretary of Commerce and Labor of the United States, under Act of Congress approved March 3, 1903, to be delivered to the U.S. immigration Officer by the Commanding

Officer of any vessel having such passengers on board upon arrival at a port in the United States.

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Child labor

(Archives)



Lewis Hine, Breaker Boys, 1911

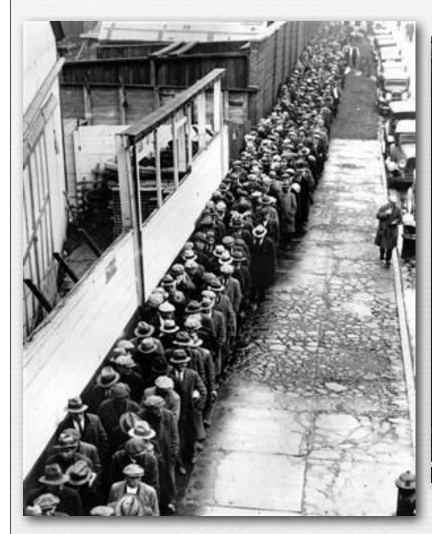


Lewis Hine, Carolina Cotton Mill, 1908

The Great Depression

- causes included an uncontrolled stock market, unstable banking system, inequitable distribution of income, and agricultural collapse caused by excessive production and misuse of marginal farmland
- milestone was the October 1929 stock market crash, but the market didn't bottom out until 1933
- marked by bank failures, high unemployment, labor unrest, and agricultural hardship, exacerbated by draught in the early 1930s

Soup kitchens and breadlines



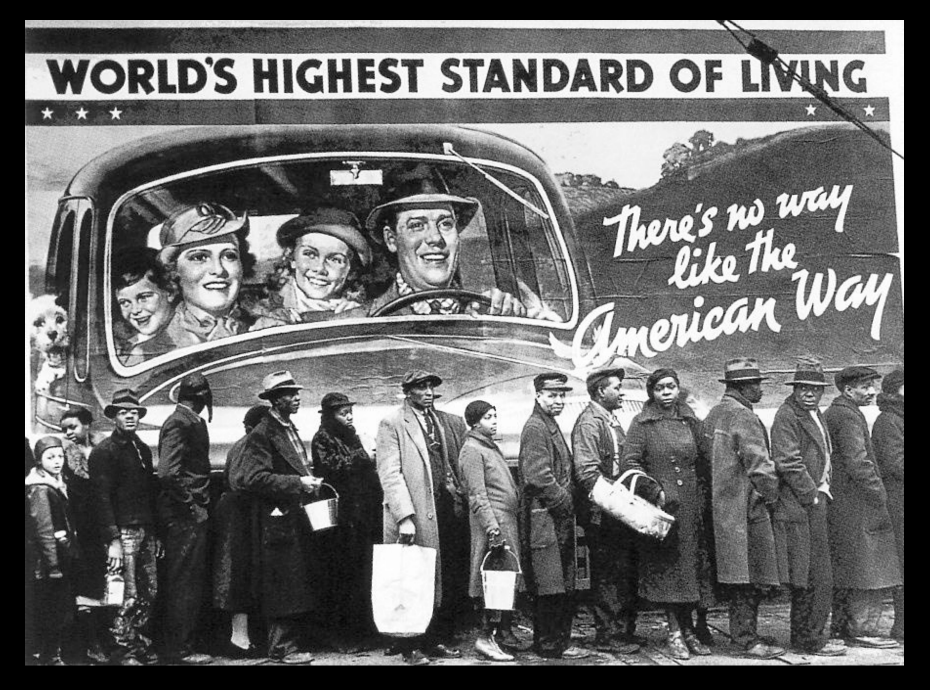


Rural poverty

Margaret Bourke-White, Two Women, Lansdale, Arkansas, 1936



(Rosenblum)

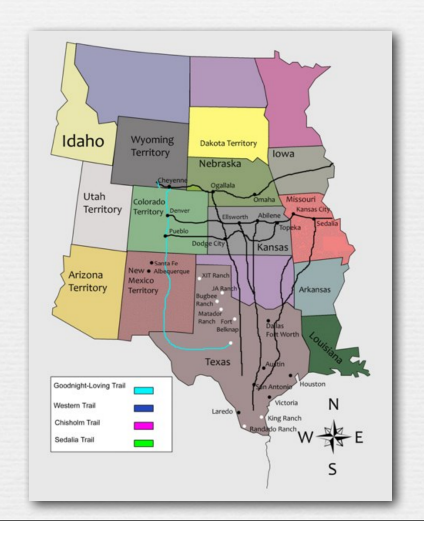


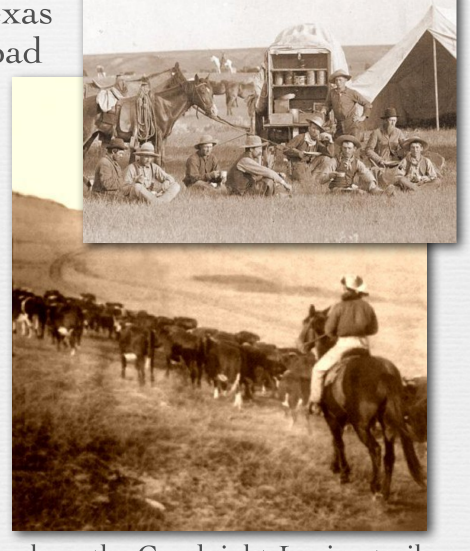
Margaret Bourke White, Louisville, Kentucky, 1937

The Dust Bowl prequel: settlement on the High Plains

a chuckwagon, S. Dakota, 1887

♦ 1870s - cattle drives from Texas to the transcontinental railroad

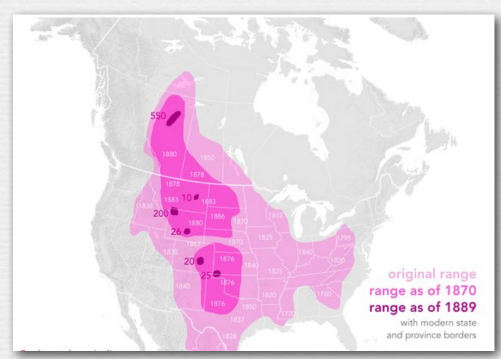




along the Goodnight-Loving trail

The Dust Bowl prequel: settlement on the High Plains

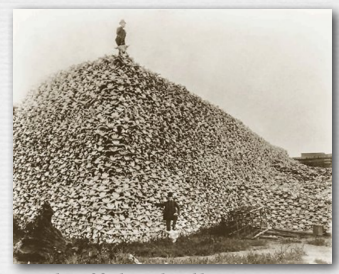
- → 1870s cattle drives from Texas to the transcontinental railroad
- → 1880s American Bison (Buffalo) hunted nearly to extinction



range of the American Bison



buffalo stampede, 1917



buffalo skulls, 1870_{Maro}

The Dust Bowl prequel: settlement on the High Plains

- ♦ 1870s cattle drives from Texas to the transcontinental railroad
- ◆ 1880s American Bison (Buffalo) hunted nearly to extinction

Edward Curtis, The Vanishing Race, 1904

 ◆ 1890s - Indian wars end, Commanches confined to reservations

TERRITORY

range of the Commanches prior to 1850

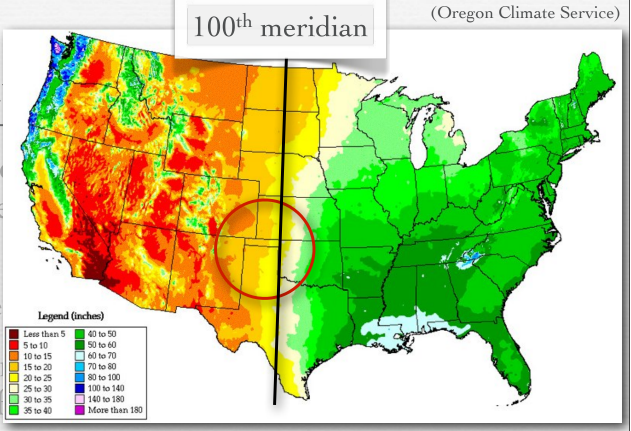




Commanche warriers, photographer unknown, 1874

The Dust Bowl prequel: settlemen

- ♦ 1870s cattle drive to the transcontine
- ↑ 1880s American hunted nearly to e
- + 1890s Indian wal 10 to 15 to 20 to 25 to 30 to 35 to 40 reservations



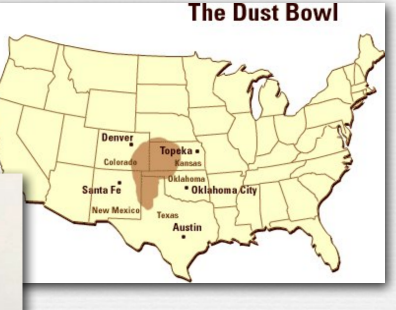
average annual rainfall, 1961-1990

- ◆ 1900s settlers encouraged to plow and plant
 - "sodbusters"
 - "Rain will follow the plow"



sod house, 1901

The Dust Bowl

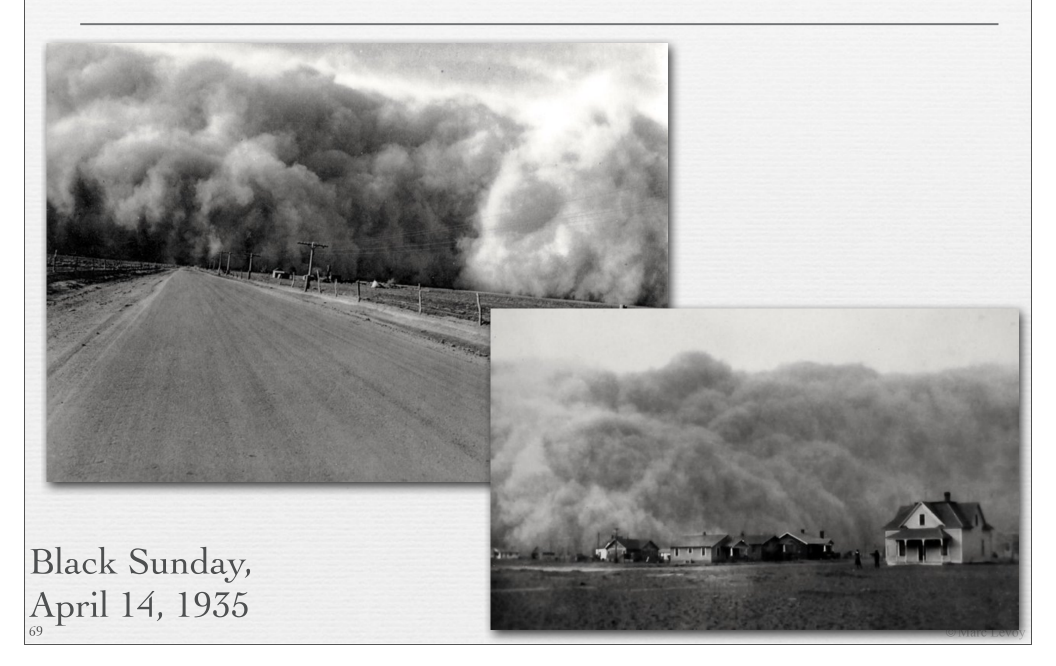


- deep plowing by new, gasoline-powered tractors stripped the land of its protective, deep-rooted grasses
- nutrient-hungry cotton planted on draught-prone land



Dorothea Lange, Tractored Out, 1938

The Dust Bowl



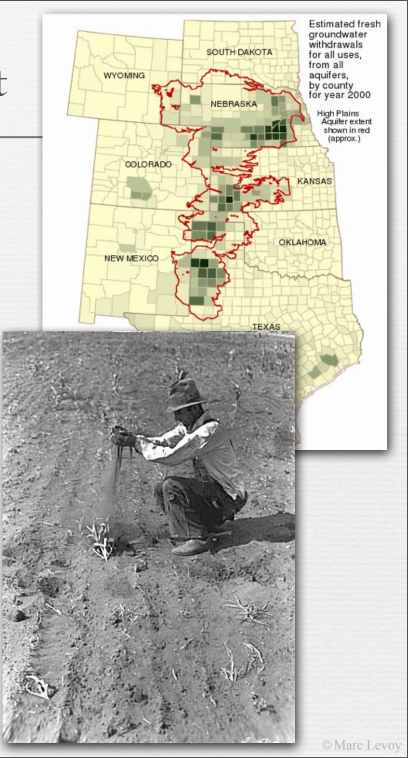
The Dust Bowl



Dodge City, Kansas April 14, 1935

The Great American Desert





(Laurie Winslow)



Abandoned farmhouse, Kansas

(Laurie Winslow)



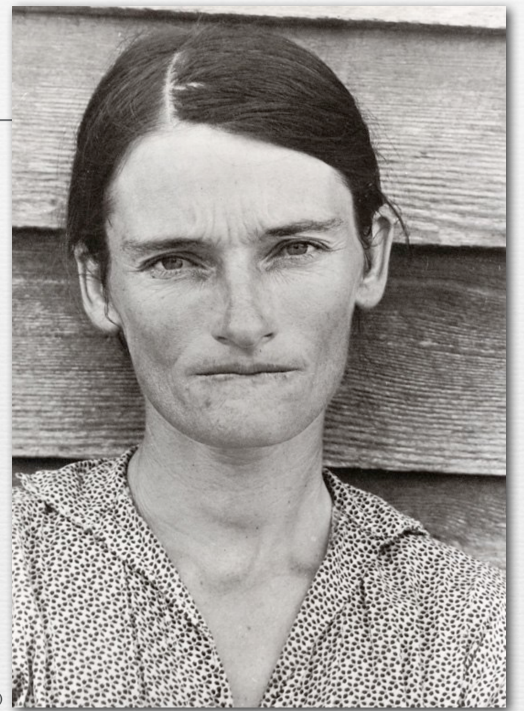
Winslow farm, Dalton, Kansas

Farm Security Administration

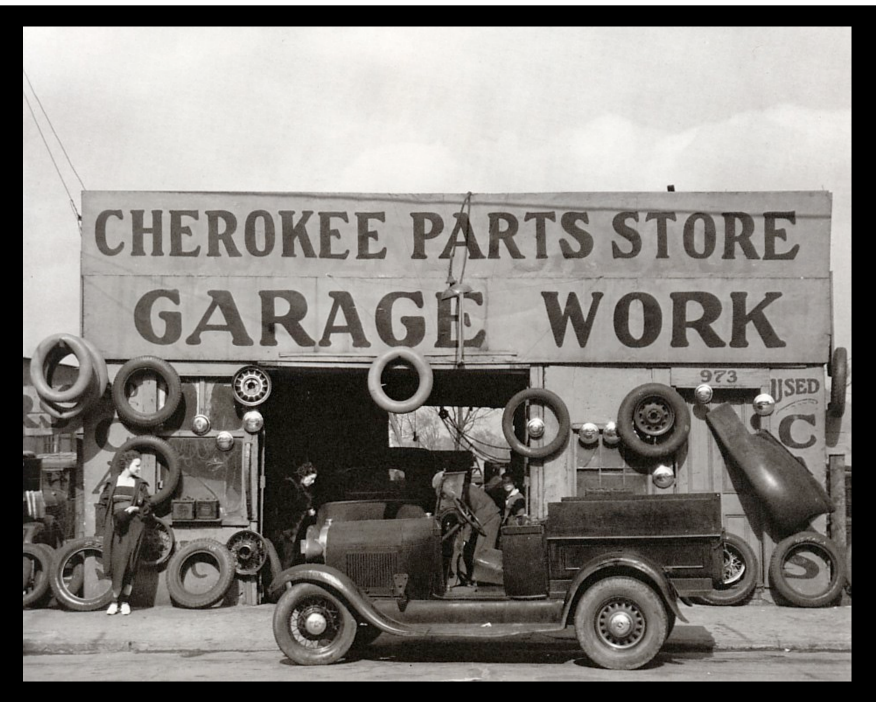
- ◆ created by Franklin Roosevelt in 1935 as the Resettlement Administration, to combat rural poverty
- under Roy Stryker, photographers were hired to record the agricultural disaster unfolding on the High Plains, to help justify multiple, expensive relief programs
 - Walker Evans
 - Arthur Rothstein
 - Dorothea Lange, and 8 others
- → related effort
 - Margaret Bourke-White

FSA photographs

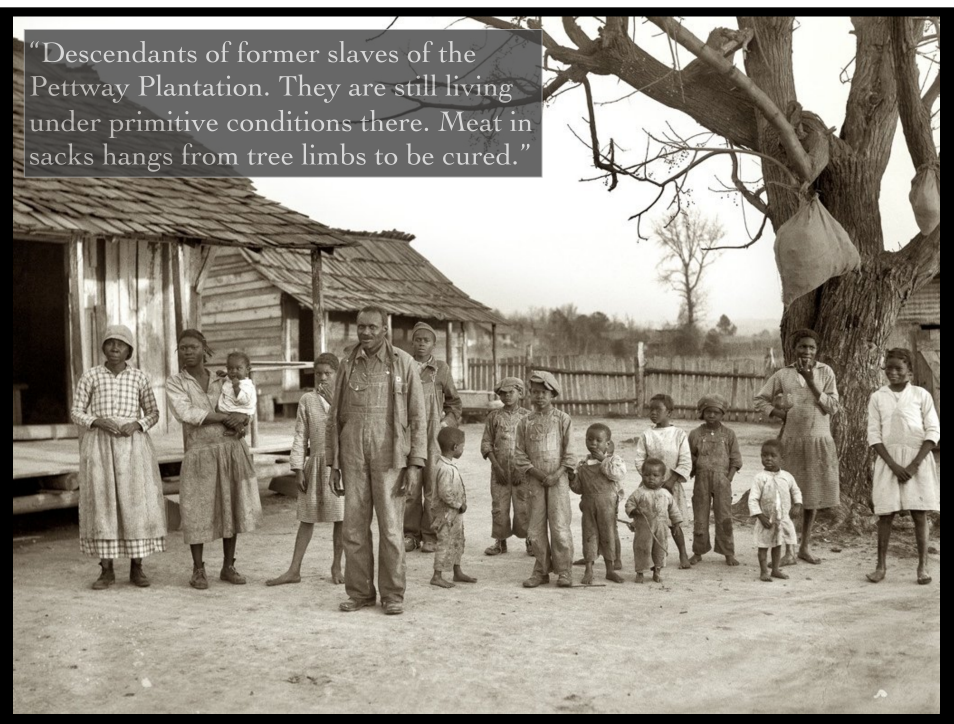
Walker Evans, Wife of a Cotton Sharecropper, 1936



(Newhall)



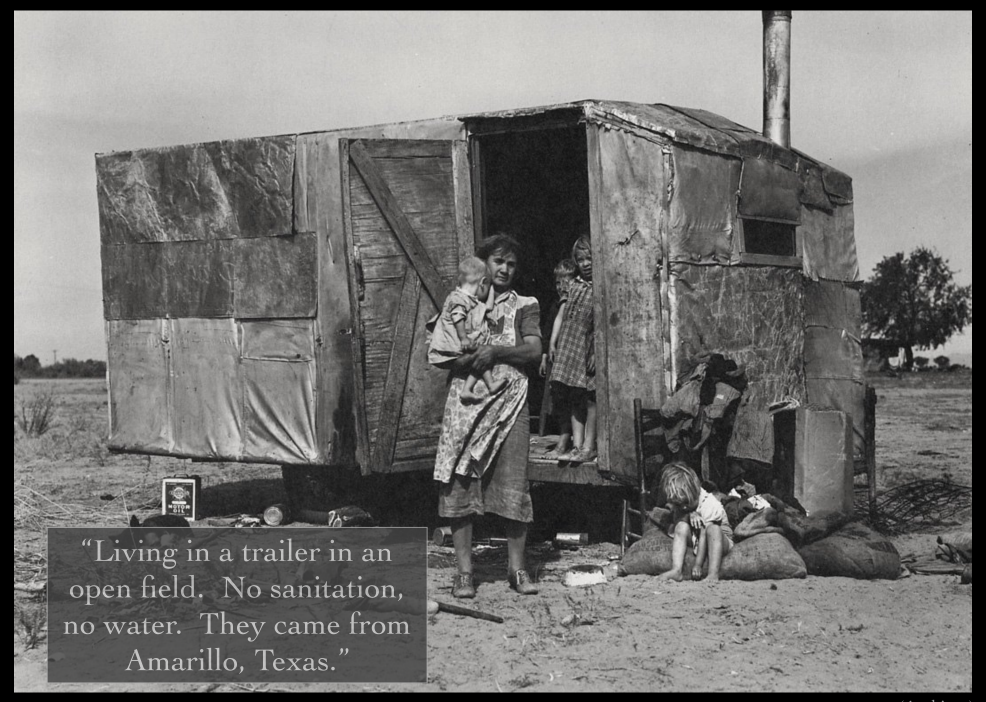
Walker Evans, Garage in Atlanta, Georgia, 1936



Arthur Rothstein, Gee's Bend, Alabama, 1937



Arthur Rothstein, Dust Storm, 1937



Dorothea Lange, Migrant Family, 1940

(Archives)

Dorothea Lange, Migrant Family, 1936

Slide credits

◆ Fredo Durand

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