The Rise of Broadcasting

History of Information 103
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Where We Are

The broadcast age
Itinerary, April 5

Radio: technology, application, medium
Technological development of radio
Who controls radio?
Radio comes of age
Radio in public life
The arrival of television
Television as an information medium
The reinvention of radio
Establishing Remote Presence

Representing presence symbolically or iconically

- Writing, print, telegraphy, postal service etc.; also painting, engraving, etc.

Extending presence:

- Photography, telephony, cinema, radio, television
The range of radio
The range of radio
What makes for a "technology"?

How many technologies?
What makes a "technology"?

How many technologies?

- telegraphy

- record player

- slide projector
What makes a "technology"?

How many technologies?

- telegraphy
- broadcast

[Images of various technologies]
What makes a "technology"?

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- telegraphy
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Examples:
- Telegraph
- Radio
- Photography
Inventions, Technologies, Applications, Media

Inventions
- Tesla coil (1893)
- Marconi's coherer (1896)
- Fessenden's alternator-transmitter (1906)
- FM (1930's)

Technology
- Radio (+tv)

Applications
- Point-to-point
- Broadcast
- Remote control
- Etc.

Media
- Cellular telephony
- Ship to shore
- Commercial radio
- Advisories
- Shortwave
- Etc

Genres
- Top 40
- Talk
- News
- Sports
Inventions, Technologies, Applications, Media

**Inventions**
- "pre-photography"
- Nièpce, Dauguerre, Talbot, Archer, etc.
- Collodion, dry plate...
- Photolithography, color, phototelegraphy, digital, etc.

**Technology**

**Applications**
- Official records
- Photojournalism
- "Art" photography
- Consumer photography
- Scientific uses
- Surveillance, military, forensic, consumer, etc.

**Media**
- Newspapers, magazines
- Cartes de visite, snapshots, commemorative
- Micro-photography etc.
Multiple Influences

- Government Regulation
- Broadcast Technology
- Commercial Interests
- Public Opinion

Commercial Radio

- Top 40
- Talk
- News
- Sports

Cultural Setting
Technological Development of Radio
Technological Development of Radio

1861-1865: James Maxwell describes propagation of electromagnetic waves

1886: Heinrich Hertz demonstrates transmission & reception of radio waves at 20 m. distance

"It's of no use whatsoever[...] this is just an experiment that proves Maestro Maxwell was right - we just have these mysterious electromagnetic waves that we cannot see with the naked eye. But they are there."

1895: Nikola Tesla transmits radio waves from NY to West Point (50 mi.)

1895: Guglielmo Marconi transmits radio signals over a mile using coherer, basis of early radiotelegraphy
1894: Jagadish Chandra Bose uses radio waves in Calcutta to ignite gunpowder at a distance.

1896: Marconi receives British patent for transmission & reception of "Herzian waves" (US patent 1896)

1900: Marconi patents tuning dial

1901: Marconi claims to have transmitted radio signals from Poldhu (Cornwall) to Newfoundland

1906, Christmas eve: Reginald Fessenden makes first audio broadcast from Brant Rock, MA. Handel aria "Ombra mai fu" heard as far away as Norfolk, VA.

1909: Marconi awarded Nobel Prize.
Early Point-to-Point Applications of Radio

1905: Japanese use of radio helps in victory over Russian fleet at battle of Tsushima

1912: Titanic uses radio to signal for help, but a nearby ship misses signal; Congress passes Radio Act to allocate band frequencies, require licensed radio operators on ships.

1914-1918 British domination of wireless & cable technology gives it strategic advantages in WWI
Who Controls Radio?
Models of Control of Broadcasting

After WWI, debates over how to regulate radio, apportion spectrum. RCA, Westinghouse, ATT jostle with Dep't. of the Navy for control.

Models:

- Broadcasting is subsidized by set-makers (early US)
- State-owned, politically controlled (many European nations)
- State establishes quasi-independent public corporation supported by tax on receivers (e.g. UK until recently)
- State licenses frequencies to commercial broadcasters, exerts some control over content; revenues derived from advertising (most US)
How to Pay for Radio?

"[It would be] inconceivable that we should allow so great a possibility for service to be drowned in advertiser chatter"
Sec. of Commerce Herbert Hoover, 1924
Resolving the Control of Radio

1927: Radio Act establishes Federal Radio Commission

- Authorizes FRC to grant broadcasting licenses & assign frequencies. Limits power of FRC to control programming, apart from banning "obscene or indecent" language.
- Requires stations to give equal time to political candidates.
- Opens radio to wide use of advertising; advertisers assume increasing responsibility for creating content.
- FRC favors "clear channel" allocations (1 station per frequency), which gives most bandwidth to networks & commercial stations, on grounds of "public convenience"
1934: Communications Act replaces FRC with Fed. Communications Commission.

Rejects efforts to establish "hybrid" systems like those in Canada & Australia, which made provision for state-controlled public interest broadcasting alongside of commercial radio.
Models of Broadcasting as Medium

How to think about broadcasting?

- Broadcasting as common carrier (i.e., like phone service) with obligation to provide general access
- Broadcasting as extension of press, exempt from control
- Broadcasting as entertainment (like movies) subject to censorship/regulation

How do technologies influence these decisions?
Who Controls Radio?
Models of Control of Broadcasting

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Radio Comes of Age
The Emergence of Broadcast

1920: Marconi Company sponsors first regular "public" broadcasts in UK, but Post Office bans further use until 1922

Nov. 2, 1920: KDKA Pittsburgh broadcasts results of presidential election; first station to schedule regular broadcasts.

1921: KDKA makes first broadcast of Major League baseball games
Beginnings of Networks

1921 ATT organizes first network, using phone lines

1921: Telephone circuits carry Harding's Armistice Day Address from Arlington Cemetary to NY and San Francisco

GE, RCA, & Westinghouse respond, using telegraph lines; networks merged in 1926 as Nat. Broadcasting Company
1922: BBC begins broadcasting from the roof of Selfridges in London

1920-1925: "Broadcasting boom" leads to rapid increase in number of stations & receivers.

Household penetration is 24% in 1927; 46% in 1930; 65% in 1934

Av. Cost of radio set, 1930: $78

1934: First FM licenses granted, but technology doesn't catch on for 25 years
The Development of Programming

1925-1940 Emergence of radio-specific genres, with process dominated by advertisers: variety, music, drama, serials, quiz shows, etc.

1925: Grand Ole Opry first broadcast on WSM, Nashville

1928: "Amos n' Andy" originates at WMAQ Chicago

1930: WGN Chicago broadcasts "Painted Dreams," first radio soap opera about Irish widow & daughter
"American radio is the product of American business! It is just as much that kind of product as the vacuum cleaner, the washing machine, the automobile, and the airplane. . . . If the legend still persists that a radio station is some kind of art center, a technical museum, or a little piece of Hollywood transplanted strangely to your home town, then the first official act of the second quarter century should be to list it along with the local dairies, laundries, banks, restaurants, and filling stations."

J. Harold Ryan, president of Nat. Assoc. of Broadcasters, 1945, on the first quarter-century of radio
Informing the public
The transparency of the medium

Oct. 30, 1938: Orson Welles Mercury Theater radio play of "War of the Worlds" creates some panic among listeners

"Transparency" of the information medium
Preachers, Politics & Propaganda

Father Charles Coughlin, the "radio priest"

Billy Sunday

FDR after “fireside chat”
The Advent of the Commentator

1927: H. V. Kaltenborn, broadcasting news, first heard on CBS

1932: Walter Winchell begins NBC (later ABC) broadcast on "Jergens Journal"
Radio Goes to War

1940: Edward R. Murrow's broadcasts from the London Blitz increase support for US intervention on Allied side;

Radio establishes "virtual presence" (R. Rothafel, 1925)
The Arrival of Television
The Invention of Television

"The First Invention to be achieved by committee" -- Albert Abramson

1926 John Logie Baird demonstrates electromechanical television transmission
1934 Philo Farnsworth demonstrates all-electronic television transmission
1936 Experimental TV broadcasting in US, UK, France, Germany
1939: NBC inaugurates US broadcasting at NY World's Fair
1946 Regular network TV broadcasting begins in US
The Advent of Television

In postwar period, television rapidly gains national audiences in US and Europe

1946: “Hourglass,” first hour-long variety show, airs on 3 NBC stations; “Faraway Hills” becomes the first TV soap opera

June 19, 1946 Joe Louis-Billy Conn fight viewed by 1m people over 140k sets (many in bars)

1947: First telecast of World Series game (Yankees v Dodgers); Harry Truman addresses US over TV from White House; Debut of “Kraft Television Theater”

1948: 350k TV sets in use, half in NYC area; "Howdy Doody" debuts
The Advent of Television

1949: 2m sets in US
1950: 5.3m sets in US,
1951: 13m sets in US; “I Love Lucy” premieres; Jan 1:
1953: TVs in 50% of American homes; Debut of “Today Show”
1929: Color television demonstrated in 1928 by Bell Labs
1965: NBC announces that all new programming would be in color (except for "I Dream of Jeannie.")
1968: Sony introduces single-gun Trinitron color
1972: Sales of color sets exceed B&W
Further Developments

1948: "Community Antenna" television (CATV) systems introduced in rural areas of Oregon & Pennsylvania.

1972: Sterling Cable NY) launches Home Box Office (later first service to use satellite distribution)

1980: Cable reaches 15m households

1952: Raytheon introduces first transistor radio at $49.95

1956: Zenith introduces first remote control (connected to TV by cable). First wireless control (Zenith "Space Command") introduced shortly after.
Television as an Information Medium
1950: "See It Now" debuts on CBS, w/Edward R. Murrow, edited by Fred Friendly

1952: Murrow presents "Christmas in Korea" from front lines

1956: Murrow's program on Sen. Joseph McCarthy

1960: Murrow and Friendly produce "Harvest of Shame" for CBS Reports

This scene is not taking place in the Congo. It has nothing to do with Johannesburg or Cape Town…

This is Florida. These are citizens of the United States, 1960. This is a shape-up for migrant workers…. This is the way the humans who harvest the food for the best-fed people in the world get hired. One farmer looked at this and said, "We used to own our slaves; now we just rent them."
Television Replaces the Newsreels

1911: Charles Pathe introduces first weekly newsreel, for RKO theaters
1927: Fox Movietone presents first sound newsreel, of Charles Lindbergh's takeoff
1931: *Time* founder Henry Luce launches "March of Time" weekly movie magazine, ends in 1951
The rise of TV news

1963 CBS extends evening news to 30 min.
1965- Nightly news runs daily coverage of Vietnam war – Morley Safer films US troops burning houses in Cam Ne
1967 CBS launches "60 Minutes"
1969 Spiro Agnew launches attacks on "effete corps of impudent snobs" in media
1973 Telecast of Watergate Hearings
1980 Ted Turner launches CNN
1991 Desert Storm bombing of Baghdad relayed live by CNN
The Spectacles of Political Life

Effects of televising on sporting events, political rituals, etc.

State of the Union address broadcast since Coolidge 1923, but until the 1970's retains form of address to Congress

Eisenhower, 1955: "It is expected that more than $12 billion will be expended in 1955 for the development of land, water and other resources; control of floods, and navigation and harbor improvements; construction of roads, schools and municipal water supplies, and disposal of domestic and industrial wastes."
The "Lenny Skutnik" moment, 1982

Just just two weeks ago, in the midst of a terrible tragedy on the Potomac, we saw again the spirit of American heroism at its finest the heroism of dedicated rescue workers saving crash victims from icy waters. And we saw the heroism of one of our young Government employees, Lenny Skutnik, who, when he saw a woman lose her grip on the helicopter line, dived into the water and dragged her to safety.

Ronald Reagan, SOU speech, 1982

Cf similar changes in party conventions, debates, campaign speeches, etc.
The Creation of New Political Spectacles

Kennedy-Nixon debate, 9/26/60:
The convention as TV show
The Transformation of Radio
The Transformation of Radio

1950-1965 Radio retreats to all-news and "Top-40" formats; programming aimed at "drive time" audiences


Currently 900 stations, 28m weekly listeners (up 60% since 2000); av. Age 50 (33 for podcasts), income ca. 80k.
The Transformation of Radio, 2

1945: On NYC's WMCA, DJ Barry Gray begins conversing with listeners live.

1960: KABC (LA) adopts first all-talk format

1982: Howard Stern begins broadcasting at WNBC (NYC)

1987: FCC repeals "Fairness Doctrine," dating from 1949, which required radio stations to present issues in an "equal and balanced" manner. Cites large number of stations variety of media voices.

1988: Limbaugh moves to NYC. Current weekly cume = 13.5 m, followed by Sean Hannity (12.5), Michael Savage (8.25), Laura Ingraham (5.0), Bill O'Reilly (3.25), others. Highest-ranked liberal talker is Ed Schultz (2.25)
The New World of Political Broadcasting

1996: Fox News launched, pioneers political cable talk-show. Quickly establishes lead in average hourly viewership, though remaining behind CNN in cumulative audience.

2004: Air America radio begins syndicated broadcasting to provide "liberal voice" in radio; 2006, files for bankruptcy protection.
Role of broadcast media in modern political language

The intimacy of modern public discourse
Only a visitor from an earlier century or an impoverished country could be startled by the fact that life is now played out against a shimmering multitude of images and sounds, emanating from television, videotapes, videodiscs, video games, VCRs, computer screens, digital displays of all sorts, always in flux, chosen partly at will, partly by whim, supplemented by words, numbers, symbols, phrases, fragments, all passing through screens that in a single minute can display more pictures than a prosperous seventeenth-century Dutch household contained over several lifetimes… Todd Gitlin
Campbell-Kelly and Graham-Cumming look back at a machine that, while acknowledging it "never was," they find nonetheless to be transformative. Reinhold, by contrast, looks forward and paints a future based on "videotext" and "teletext" systems that no longer exist. What do these accounts tell us about attempts to locate causes in the past or--predict the future--of "technology revolutions?"