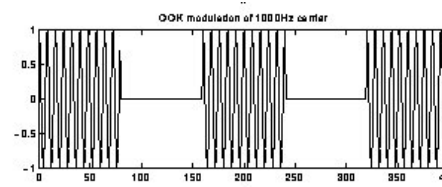
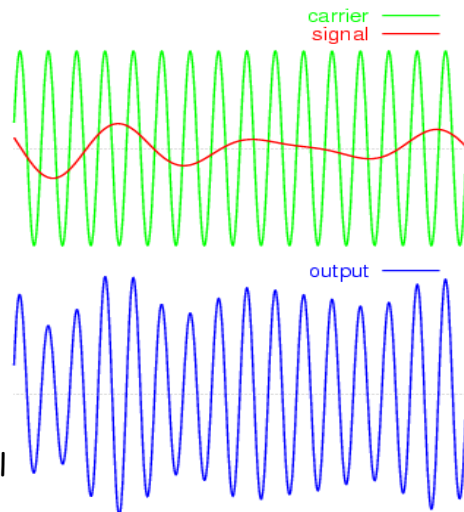


Wireless systems

- **how radio works**
- **radio spectrum allocation**
- **examples**
 - cell phones
 - RFID: prox, E-ZPass, store tags, passports, ...
 - 802.11 (WiFi)
 - Bluetooth
 - GPS
 - cordless phones
 - ...
- **tradeoffs**
 - spectrum, power, range, size, weight, mobility
- **non-technical issues**
 - regulation, competition, ...

Radio

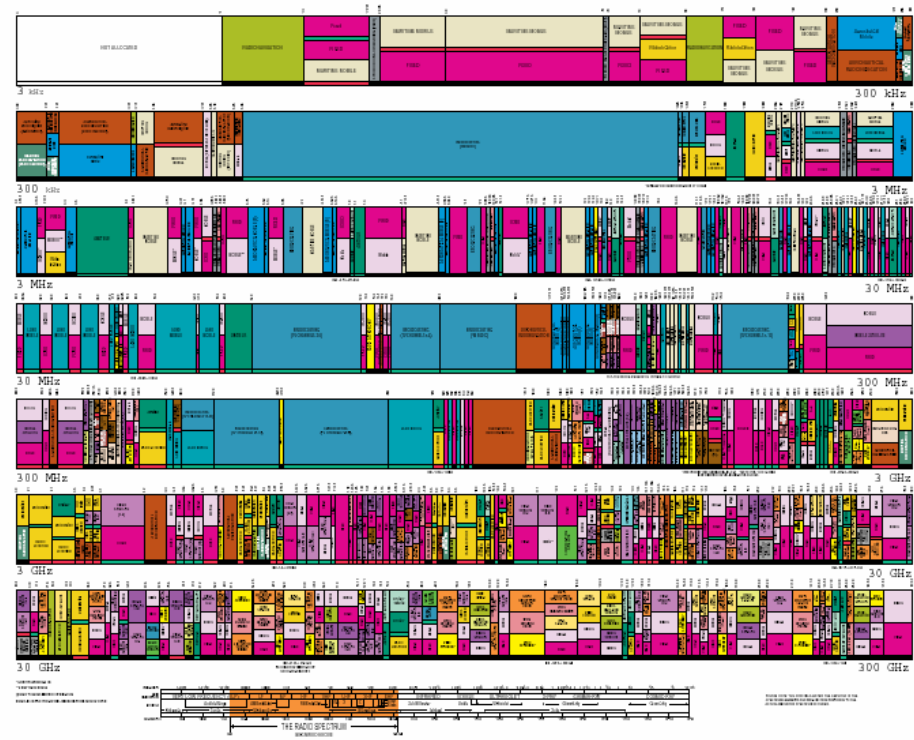
- **electromagnetic radiation to carry information**
 - without wires => "wireless"
- **radiation is a wave of a particular frequency (in Hz)**
- **"modulate" the wave to impose information on it**
 - amplitude (AM): change the power level
 - frequency (FM): change the frequency around nominal value
 - ...
- **received signal strength varies directly with power level**
- **received signal strength dies off with square of distance**
- **higher frequencies go shorter distances**



RF spectrum (<http://www.ntia.doc.gov/osmhome/allochrt.pdf>)

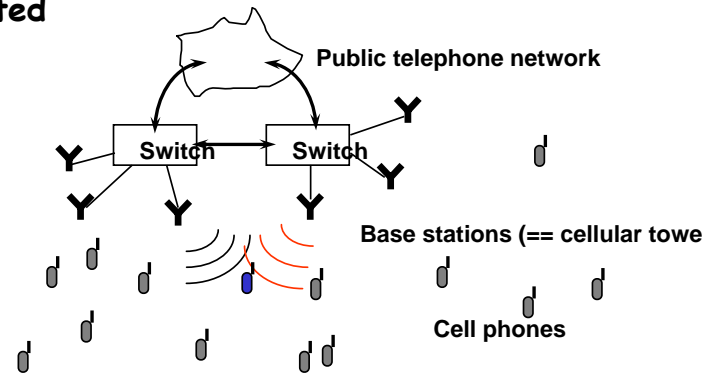
UNITED STATES FREQUENCY ALLOCATIONS

THE RADIO SPECTRUM



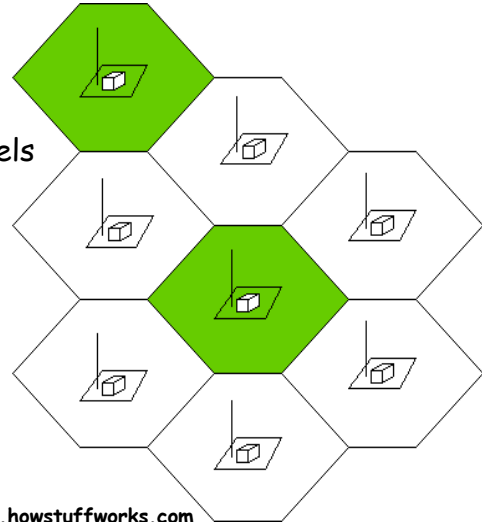
Cell phones 101

- all phones are part of the public switched telephone network
- a cell phone is connected by radio instead of wires
- moves long distances, at high speed, appears out of nowhere
- shares a very limited radio frequency spectrum with others
- operates with low power because it uses batteries
- this makes life complicated



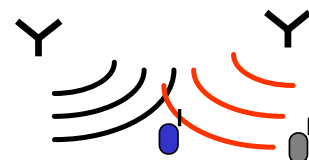
Cells (a very idealized picture)

- **divide geographical area into cells (notionally hexagonal)**
- **each cell has an antenna, handles all cell phones in its area**
- **available radio spectrum is divided into channels**
 - two channels for one conversation, one for each direction
 - competing carriers can all operate
 - each has its own independent equipment
- **each cell gets 1/7 of the channels**
 - adjacent cells can't use the same channels because of interference
 - non-adjacent cells can re-use channels



How it works

- **when a phone is turned on, it broadcasts its ID ("registration")**
 - nearest base station notices, validates with home system
 - registration uses encryption for fraud prevention
- **when phone is called, home system knows where it is**
 - contacts base(s) where it is
 - bases broadcast to where last seen ("paging")
- **phones talk to base with strongest signal**
 - base and phone communicate over 2 agreed-upon channels (up, down)
 - phones continuously adjust power level to signal strength at base
 - uses less battery, creates less interference for other phones
- **phones move from base to base and from system to system**
 - base initiates handoff when signal gets weak
 - phone picked up by base with strongest signal
 - elaborate protocols at all levels



How it works, continued

- **multiple frequency bands (different in different parts of the world)**
 - divided into channels (frequency multiplexing)
 - digital phones multiplex several calls on one channel (GSM)
 - or spread calls out over the whole spectrum (CDMA)
 - phones usually support multiple bands
- **channels carry both voice and control information (including data)**
 - digital speech is highly compressed (~1 bit/speech sample)
 - elaborate coding & error correction for speech & control information
 - power turned off when nothing is being sent
- **GSM phones store user info on removable flash memory card**
 - SIM (Subscriber Information Module)
 - may be able to replace card to use in a different environment
- **most of the world uses GSM**
 - in USA, AT&T & T-Mobile use GSM; Verizon & Sprint use CDMA

Technology meets politics again

- **should texting while driving be illegal (and enforced)?**
 - how about just driving while talking?
- **where determines where cell phone towers are permitted?**
 - property rights versus eminent domain
- **should cell phone jammers be legalized?**
 - in theatres, trains, etc.
- **location tracking and surveillance**
 - FCC mandates that cell phone can be locatable within 125 m radius
 - should real-time location info be available to law enforcement, etc.?
 - how should this evolve as GPS becomes universally available?
 - who can have access to what cell phone records when?

Search engines

- browser uses a **FORM**
to send a query to a server
 - e.g., google.com



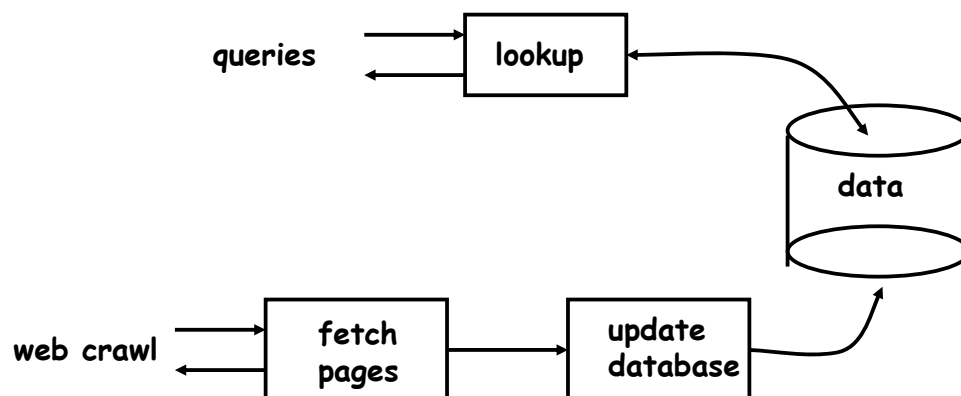
- server runs a program to extract query from form
- finds pages that contains word(s) of query
- generates **HTML**
- returns page to client

- server needs to know what pages contain relevant words
- continuously crawls the web collecting pages
- builds big database that tells what pages contain any given word

- **basic problem: scale**
 - lots of pages, lots of words, lots of queries

Server processes

- **3 basic processes going on in parallel**
 - respond to incoming queries by looking up words in database
 - crawl web looking for new pages
 - extract words from new pages and insert into database



Fetching new pages

- **start with a list of likely URLs**
- **fetch data from next URL from the list**
 - obey robot exclusion standard
- **extract parts to be indexed, deliver to index builder**
- **extract URLs**
- **delete duplicate URLs (ones seen recently)**
- **delete irrelevant ones (advertisements, ...)**
- **add remaining URLs to end of list**
- **go back to the top**

- **questions:**
 - how to start
 - how to detect duplicates quickly
 - what to preserve (text, .html files, .txt files, PDF, gif/jpg, ...)
 - how to avoid overloading big/popular sites

Building and searching an index

- **for a new page that has just been fetched:**
 - isolate words (discard HTML tags, etc.)
 - handle upper and lower case, accents, punctuation, other languages and character sets, ...
 - for each word
 - add URL to list for that word
 - add word position within the page to the list for the URL

- **to look up a single word query:**
 - go to the list for the word
 - collect all URLs
 - sort them into order by weighting function
 - importance, frequency, ...

- **queries with multiple words:**
 - collect URL lists, combine them, weight them

Hashing: an algorithm to look things up quickly

- **problem: how to look up one word in 1 billion words, really fast**
 - binary search would be 30 probes *if* names were sorted
 - sorting takes too long if it has to be updated
- **hashing: scramble the word into an integer**
 - between 0 and N
 - so that hash values of potential words are spread out uniformly
- **store all words with the same hash value together**
- **searching for a word then requires only**
 - compute the hash value
 - look at the list of previously-stored words with that hash value
- **example hashing algorithm: add up the numeric values of all the characters in the word**

Ranking search results

- **how to get the most likely results on the first page (at the top)**
 - most people look only at the first few results
 - need for very high precision (relevant documents in the top 10 or so)
- **Google uses proprietary "page rank" algorithm based on link structure of web**
 - pages that are cited often move higher
 - pages that are cited by higher ranked sites move higher
 - anchor () text gives more information
 - proximity of search terms within page
 - ...
- **other search engines have analogous techniques**
- **have to defend against attempts to inflate rankings**

Privacy and copyright issues

- **what privacy standards apply to search engines?**
 - how can private / incorrect information be purged?
- **search engines versus government**
 - should Yahoo have released information about Chinese dissidents to the Chinese government?
 - does Google's acquisition of DoubleClick concentrate too much information about individuals in one place?
 - can query logs be subpoenaed?
 - AOL's release of "sanitized" information permitted identification of individuals from their queries
- **copyright**
 - Viacom v YouTube: vicarious liability or DMCA safe harbor?
 - should newspaper stories be indexed without permission?
- **trademarks**
 - can someone buy someone else's trademark as an advertising keyword?
 - e.g., Microsoft buys "iPod"
- ...

Hardware

- **logical/functional/architectural structure**
 - bus connects CPU, RAM, disks, other devices
 - caching
 - CPU cycle: fetch-decode-execute; kinds of instructions
 - toy machine as an example
 - different processor families are incompatible at the instruction level
 - von Neumann: architecture; Turing: equivalence of all machines
- **physical implementation; sizes and capacities**
 - chips; Moore's law, exponential growth
- **analog vs digital**
- **representation of information**
 - bits, bytes, numbers, characters, instructions
 - powers of 2; binary and hexadecimal numbers
 - interpretation determined by context
- **it's all bits at the bottom**

Software

- **algorithms: sequence of defined steps that eventually stops**
 - complexity: how number of steps is related to amount of data
 - linear: searching, counting, ...
 - quadratic: simple sorting
 - logarithmic: binary search (logarithm = number of bits needed to store)
 - $n \log n$: quicksort
 - exponential: towers of Hanoi, traveling salesman problem, ...
- **programs and programming languages:**
 - evolution, language levels: machine, assembly, higher-level
 - translation/compilation; interpretation
 - a program can simulate a machine or another program
- **basic programming, enough to figure out what some code is doing**
 - variables, constants, expressions, statements, loops & branches (if-else, while), functions, libraries, components
- **operating systems: run programs, manage file system & devices**
 - file systems: logical: directories and files; physical: disk blocks
- **application programs, interfaces to operating system**

Communications

- **local area networks, Ethernet, wireless, broadcast media**
- **Internet: IP addresses, names & DNS, routing; packets**
 - bandwidth
- **protocols: IP, TCP, higher-level; layering**
 - synthesis of reliable services out of unreliable ones
- **Web: URLs, HTTP, HTML, browser**
 - caching
- **security & privacy: viruses, cookies, spyware, ...**
 - active content: Javascript, ActiveX
- **cryptography**
 - secret key; public key; digital signatures
- **compression; error detection & correction**
- **case studies and the real world**
 - prox cards, peer to peer, cell phones, search engines, ...

Real world issues

- **legal**
 - intellectual property: patents, copyrights, contracts, licenses
 - jurisdiction, especially international
- **social**
 - privacy, security
- **economic**
 - open source vs proprietary
 - who owns what
- **political**
 - policy issues
 - balancing individual, commercial and societal rights and concerns

Things to take away

- **some skills, some specific technical knowledge**
 - how computers and communications work today
 - what's ephemeral, what's likely to still be true in the future
- **improved numeracy / quantitative reasoning**
 - what makes sense, what can't possibly make sense, and why
plausible estimates, engineering judgement, enlightened skepticism
- **another way of thinking**
 - how do things work?
 - how *might* something work?
 - you can often figure it out
- **some appreciation of tradeoffs & alternatives**
 - you never get something for nothing
- **some historical perspective**
 - everything derives from what came before
- **informed opinions about the role of technology**

Final exam (watch the web page!!!)

- **Thursday January 21 1:30pm, Friend Center 101**
 - Q/A session January 17; watch the web page for schedule
 - come to office hours or send mail or drop in; watch the web page
- **similar to midterm but twice as long**
- **open notes, problem sets, labs, ...**
- **bring a calculator if you can — it might make something easier**
- **hints**
 - I'm usually looking for something brief that shows that you understand or can reason
 - if you're writing or calculating a lot, you're likely on the wrong track
 - questions are meant to test understanding of basic ideas and critical distinctions
 - meant to be simple and straightforward, not complicated, if you understand
 - not meant to be tricky or rely on obscure facts
 - think about plausibility and where I'm likely coming from
 - if it still seems ambiguous, say "I'm assuming this..." and carry on