

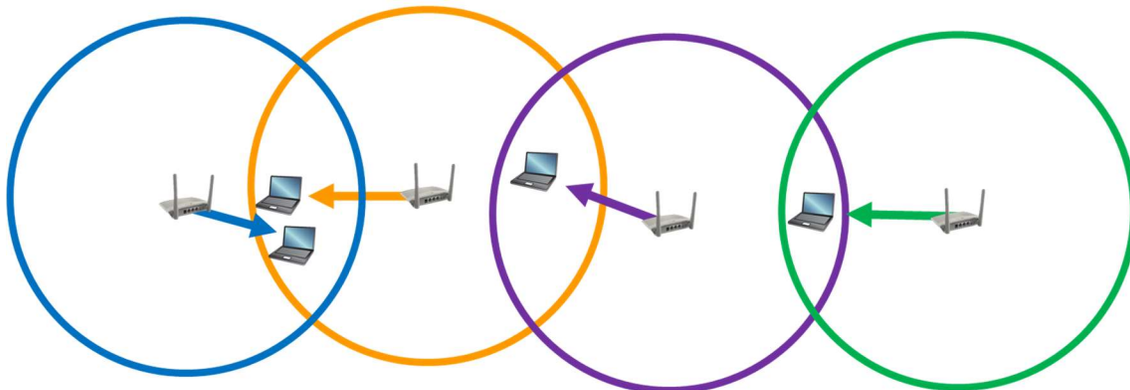
Wifi and Cellular

These exercises are intended to help you master and remember the material discussed in lectures and explored in labs. In future semesters, we may make some or all of these exercises required, but for now they remain optional. We suggest that you do them as we go over the material, but you may also want to use them to review concepts before the exam.

Please note also that exercises are meant to be done with a calculator, while in exams, we just want you to be able to set up the equations correctly.

We suggest that you use this version rather than the version without solutions to solve the problems before looking at the version with solutions. Many studies have shown that people often trick themselves into believing that they know how to solve a problem if they are presented with the answer before they try to solve the problem themselves.

- [L3] Why is it difficult to solve the problem of interference by moving your device away from other Wifi transmitters, such as your neighbor's laptop and Wifi router? What does Wifi do to solve the problem?
- [L3] In fact, walls do usually reduce the power of a signal passing through them. First, review Slides 29 to 34 of Lecture 3. Now, assuming that each of the two walls reduces the power of a signal passing through them by $2\times$, recompute the fraction F of allowable distance between your router and your neighbor's router.
 - For this part, make assumptions identical to those in the slides: specifically, signal strength is $1/R^2$ μW at distance R , noise can be ignored, and you need an SINR of at least $100\times$ for a good signal.
 - Now change the assumptions slightly to assume that you need an SINR of at least $1000\times$ for a good signal (other assumptions remain the same).
- [L3] In Slide 42 of Lecture 3, the class together came up with a schedule in which six Wifi routers with overlapping interference ranges could transmit simultaneously. Remember that routers with non-overlapping circles can transmit at the same time, but routers with circles that overlap cannot. Given the four circles below, come up with...
 - A schedule that is fair—in other words, each of the four routers gets an equal number of turns in the schedule.
 - A schedule that is not fair because some routers get to transmit more often. Hint: in the first turn, let blue and green transmit.



4. [L4] Solar radio bursts from the sun can increase the amount of background radiation by as much as $10,000\times$. One day, while using the campus Wifi at a distance of about 25 meters from the router, a radio burst occurs, raising the noise level. Assuming that signal power is $1/R^2 \mu\text{W}$ at distance R and that noise N in your laptop is $10^{-6} \mu\text{W}$, how much more noise B (noise is additive, so total noise is your laptop's noise plus noise from the solar radio burst) can your Wifi tolerate before you need to move closer to the router? Assume that you need an SINR of $100\times$ to be able to use your Wifi. Assume no interference other than the extra noise from the solar radio burst.
5. [L4] Compute the bandwidth of the following bands:
- A. 2.40 to 2.41 GHz
 - B. 5.13 to 5.15 GHz
 - C. 60.4 to 61.2 GHz
6. [L4] Briefly explain two of the three reasons that make centralized control of cell towers better than using a collection of independently owned towers.