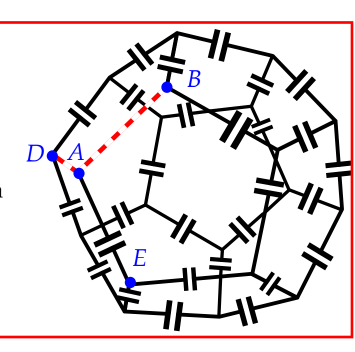
Problem 6

Edges of a dodecahedron are made of wire of negligible electrical resistance; each wire includes a capacitor of capacitance *C*, see figure. Let us mark a vertex *A* and its three neighbours *B*, *D* and *E*. The wire segments *AB* and *AD* are removed. What is the capacitance between the vertices *B* and *E*?



Hints after 1st week:

This problem has also a short solution which does not use brute force.

How to be sure that you have found the short solution: using the method of that short solution, it is possible to solve also a modified problem, where the dodecahedron is replaced by an infinite honeycomb lattice (two wires are cut off in the same way as for this dodecahedron).

Hints after the 2nd week:

As a first step, find the resistance between B and E when the segments DA and AB (together with the respective capacitors) are still present. This can be found in the same way as the resistance r between two neighbouring nodes P and Q of an infinite square lattice of resistors R: consider the superposition of two current distributions. (i) current I is driven into the node P and driven out symmetrically at infinity; (ii) current is driven into the lattice at infinity, and out from the node Q. Due to symmetry, in both cases there is a current I/4 in the wire directly connecting P and Q. For the superposition, current I enters the circuit at P, and leaves from Q, and there is a current I/4 + I/4 = I/2 in the wire connecting P and Q, i.e. $r = R \cdot (I/2) / I = R/2$.

Intermediate conclusion after the 1st week.

Correct solutions have been submitted by (ordered according to the arrival time):

- 1. Lars Dehlwes (Germany)*
- 2. Hrishikesh Menon (India)
- 3. Ly Nguyen (Vietnam) (short solution was submitted later, order nubmber 14a)
- 4. Dan-Cristian Andronic (Romania)
- 5. Szabo Attila (Hungary)
- 6. Jan Ondras (Slovakia)
- 7. Ng Fei Chong (Malaysia)
- 8. Tudor Ciobanu (Romania)** (short solution was submitted later, order number 13a, i.e. between Kongas and Schmidt)
- 9. Vu Việt Linh (Vietnam) (short solution was submitted later, order number 14b)
- 10. Madhivanan Elango (United Kingdom)
- 11. Nguyen Ho Nam (Vietnam)

Second week begins here

- 12. Jaemo Lim (Korea)***
- 13. Kristjan Kongas (Estonia)***
- 14. David Schmidt (Germany)***
- 15. Efim Mazhnik (Russia)***
- * Solution includes a typo at the very last line **Correct version submitted at the second attempt
- *** Short solutions