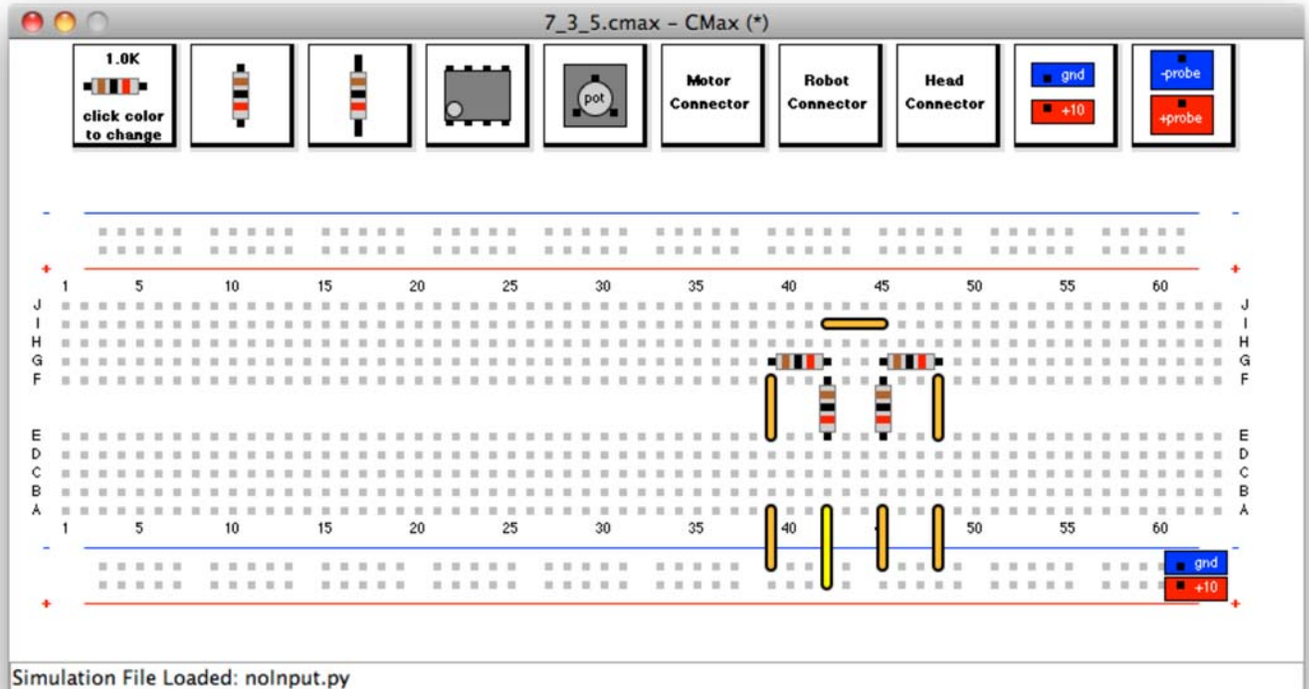


Problem Wk.7.2.4: Resistor network

Below is a simple resistor network as it would look in CMax (see the Infrastructure Guide):



All the resistors are 1000 Ohms.

Enter the voltages (relative to ground) at the specified locations on the board. Locations are specified by row letter and column number.

1. Location H 48:
2. Location C 48:
3. Location H 45:
4. Location C 45:
5. Location H 42:
6. Location C 42:
7. Location H 39:
8. Location C 39:

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