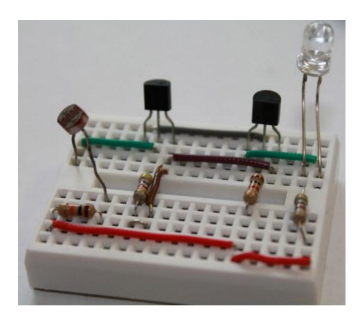
# **CG1112** Engineering Principles and Practices II for Computer Engineering Preparatory Materials

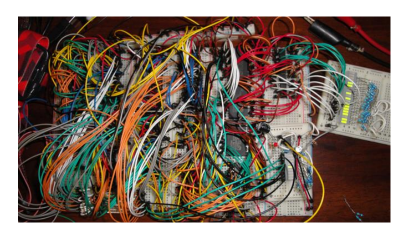
# Week 3 Studio 2 - Soldering

#### 1. Introduction

In CG1111 you put together circuits on breadboards by plugging in the component legs into the breadboard holes, and connected the components again by plugging the wires into the appropriate holes, like so:



Unfortunately, as you have undoubtedly found out, circuits built on breadboards aren't very reliable. Wires and components can come loose, causing your circuit to fail. In addition, many of your breadboards don't look as nice as the picture above, and look closer to this:



In this studio we will be learning how to solder. This is a technique that lets us permanently connect components and wires together using a metal that melts at a low temperature, to permanently bond the joints.

# 2. Soldering Equipment

There are several important pieces of soldering equipment that you should be familiar with:

# a. Soldering Iron

The soldering iron, together with the solder, are the two most important tools in soldering. The soldering iron consists of a long heating element, and a metal tip that is used for melting the solder:



The cheapest soldering irons just come with the heating element and a fixed tip, and a plug for power. More expensive soldering irons come with a temperature control and changeable tips.



If your soldering iron has a temperature control, for leaded solder you would typically set the temperature to around 300 degrees celsius (300C), and for unleaded solder, you would typically set the temperature to around 380C.

Do not make your iron too hot. Doing so can damage sensitive components (relatively easy, but possibly expensive to fix), and worse, remove copper pads from the board (absolute devil to fix).

Yes, the soldering iron is HOT, so be careful not to touch the metal parts. This picture shows how NOT to hold a soldering iron (unless you like third degree burns on your hand)



You should always hold the rubber or plastic grip of the soldering iron. Not the metal part.

There are several different types of tips:



Typically you would choose a tip that suits the job you are doing. If you are soldering very tiny components (e.g. surface mount components), you would use a small tip. If you had to apply

a large amount of solder, e.g. to tin a thick piece of wire (see "tinning" below), you would use a broad wedge-shaped tip like the leftmost and rightmost tips in the picture above.

There is even a scoop soldering tip like this that is good for soldering many legs of a surface mount device at the same time. Note that this only works for boards that have been properly coated to prevent solder from sticking BETWEEN legs (google "solder mask" to find out more)



# b. <u>Solder</u>

The word "solder" is both a noun and a verb. It is a verb when you are assembling your circuit - "please solder that component on". It is a noun when refering to the metal that is melted to bond your components and wires together.

Electronics solder comes in a roll like this. It can be leaded or lead-free. Leaded solder melts at a lower temperature, flows better and smells better. Lead-free solder melts at a higher temperature, flows as quickly as a pregnant and drunk lemur, and smells like one too, but with severe diarrhoea. Despite these undesirable qualities, as <a href="responsible">responsible</a>, MORAL citizens of the world who care about SUSTAINABILITY WE MUST USE LEAD-FREE SOLDER. You also need to use lead-free solder in order for your products to get RoHS (Reduction of Hazardous Substances) certification.



For our work we will use "multicore solder" or "rosin core solder". Both types of solder are hollow, and the hollow space is filled with a chemical called "flux", which cleans the joint to allow the solder to bond the components better. There is also solid-core solder which does not have flux. You should avoid these.

Solder comes in several different thicknesses. For our purposes a thickness of about 0.8 mm is ideal. If you had to solder very large joints (rare), you may want to consider solder that is 1.0 mm or more thick. If you are soldering very fine components, you will want to use solder that's about 0.4 to 0.6 mm, together with a fine-tip soldering iron.

When buying your own solder, please check that it is for electronics. Some multicore solder meant for other applications comes with flux that can corrode and destroy electronic components.

Solder can also come in bars like this:



Unless you happen to own a wave soldering machine (in which case I really want to be your best friend), do not buy these.

#### c. Soldering Stand

The soldering iron gets really hot: Not just the tips, but any metal part. Placing your soldering iron on something flammable like paper will result in you burning down the lab.

Do not do this. Other people need to use the lab.

Instead you should use a soldering iron stand:



The stand comes with a spring to hold the iron, and a piece of sponge or steel gauze to clean the tip. When you need to put the iron down, slide it into the spring.

Do not place the iron on the sponge for extended periods. You will get a lot of steam, and eventually smoke and fire. And burn down the lab.

#### d. Soldering Fan

In the days of yore when the Marlboro Man reigned supreme, nobody really bothered about the effects of solder smoke, particularly smoke from the flux.

Today we are slightly fussier, and there is less appreciation for accumulating years of oily flux smoke in one's lungs, so the use of soldering fans has become mandatory.



When soldering, place the wider side in front of you, and switch it on (after plugging it into the wall and turning on the mains). The fan has a carbon fibre filter that will absorb almost all the smoke, keeping you from breathing them in.

This should be common sense, but nonetheless please DO NOT CLEAN YOUR SOLDERING IRON TIP ON THE CARBON FILTER.

# e. <u>Sucker</u>

No, not a dumb person, but a tool to suck up solder if you make a mistake:



To use this, push the piston down, then heat up the solder that you want to remove (on the joint or surface, not on the roll of solder wire), place the nozzle of the sucker on the melted solder then press the button to release the piston and suck up the solder. Repeat until you have removed a sufficient amount of solder to fix the problem.

The sucker is properly called a "desoldering pump", but you're very welcome to shout "PASS ME THAT SUCKER!" to your team mates.

# f. Optional Tools

There are some other things that are nice to have (I have them for myself) but not necessary:

# **Helping Hands**

These are great because soldering can involve the use of up to four hands: One hand to hold the iron, one to hold the solder, one to hold the board and one to hold the component being soldered. Helping Hands really help a lot, and some come with magnifiers to help you see those really tiny joints.



For EPP2, use your team mates' hands to help you.

# **Desoldering Braids**

A desoldering braid is a copper braid that is great for soaking up solder. To use, heat the solder you want to remove, and press the braid on the melted solder to absorb it.

Note that your fingers should not be directly contacting the part of the braid that is on the melted solder. You will get burnt.



# **Microscope**

No, not this:



But a nifty USB microscope with 20-200x zoom that lets you see what you are doing. Particularly useful if you are doing surface mount (SMD) soldering.



For our labs ask a team mate to hold a magnifier for you.

# 3. How To Solder

#### Preparation

1. Turn on the soldering iron and set the temperature. 300 degC for lead solder, 380 degC for non-lead solder.

- 2. Wait for the temperature to stabilize.
- 3. Put a small amount of deionized water on the sponge. It should be damp but not flooded.
- 4. Wipe the tip of the iron on the sponge to remove any dirt.
- 5. "Tin" the iron. Do this by gently applying solder to the tip to coat it completely. It should be just coated. If you have a ball of solder hanging off the tip, wipe it off and try again.

# **Tinning (Not Always Needed)**

If you are using wires with bare strands like this and you need to solder it onto a flat copper pad, you need to tin the wire. You also need to tin your wire if you are soldering it onto things like the XT60 connector, used in drones.

YOU DO NOT NEED TO TIN WIRE IF YOU ARE SOLDERING INTO A HOLE IN THE BOARD.



#### To tin your wire:

1. Use your fingers to twist the strands together.

2. Pull out a short section of solder from the reel and leave it hanging out like this:



- 3. Use the iron to heat the bare wire strands for a second.
- 4. Place the heated wire strands against the solder that is hanging out, and use the iron to heat the solder to melt it onto the wire.
- 5. Turn the wire and repeat until it is completely coated in solder.

You also need to apply a ball of solder to the flat copper pad. You can do this by heating the pad, then applying solder to the pad until it melts and forms a nice ball.

To solder the wire onto the pad, heat the tinned wire till the solder melts, then quickly bring it down onto the ball of solder on the pad to melt it. The solder on the wire and on the pad will melt together to form a strong joint.

#### **Soldering**

It's a bit complicated to explain here. Watch this video instead. :)

https://www.youtube.com/watch?v=Qps9woUGkvI

#### **Finishing Up**

After soldering, you MUST do the following:

- 1. Clean the tip of the iron on the sponge pad.
- 2. Tin the tip.
- 3. Switch off the soldering iron.
- 4. Clean up your work area.