Machine Sewing

Soft Fabrication Skills
A Brief History

- **Stitching awl**: Central Asia, 45000 BCE
- Forms a lockstitch: an upper and lower thread are entwined to form a stitch
- Still used in shoemaking, leatherwork and sewing thick materials (canvas, denim)
A Brief History

- Late 18th century during industrial revolution: mechanical device to aid sewing
  - Thomas Saint, 1790
  - Thimmonier, 1841
  - Chainstitch design
  - Walter Hunt, Elias Howe, Singer
    - Lockstitch design
- By mid 1800’s sewing machines were rotary or treadle powered, all elements of modern sewing machines come about
- First electric home machine introduced by Singer in 1921

http://www.exploratorium.edu/ronh/SLOM/0104-The_Sewing_Machine.html
History of sewing machines and detailed explanation of the mechanisms of sewing machine
How It Works

- Needle and bobbin thread come together to form a lockstitch
- Allows the stitch to be made anywhere on the fabric
Home Sewing Machines

mid 1950’s - 60’s

1970’s - 1980’s

2000s
Other Sewing Machines

Embroidery machine

Serger
More Machines!

- Long-armed quilting machine
- Chain stitch sewing machine
Home Sewing Patterns

1860’s: mass produced clothing patterns in a variety of sizes, made European styles available to US

Butterick, McCall’s, Simplicity, Vogue
Flour sack dresses

1920’s - 1950’s, USA
clothes and other hand sewn items become more affordable ready to wear clothing
Exploitative labor + environmental practices

Triangle Shirtwaist Factory fire, NYC, March 25, 1911

Rana Plaza collapse, Dhaka, Bangladesh, April 24, 2013
Hazmat / Protective Suits

Jill Andrews, costume & wedding dress designer (elastics, rolls up in one piece)

Allie Sibole, JHU Bioengineering grad student (zips off in one piece)

Johns Hopkins University hosted a weekend-challenge to redesign suits for Ebola/infectious disease caregivers in 2014
news...

for teenagers, for young marrieds, and for their mothers, now a Playtex girdle invention that becomes a part of you!

revolutionary... a new method of curve control that gives you your own lines, slimmed down.

it's here now... a seamless, non-fabric girdle invention with an ALL-way stretch. Grows resilient control.

amazingly different... pears, like your own skin, Playtex lives and breathes with you.

• Here's a new principle in curve control... girdle and garters set in harmony to give you a slim hip-and-thigh line.
• Not a corset... not a stiffened garment, but a revolutionary method of curve control that gives you your own natural lines, shaped!.S/ The secret is smooth liquid latex... no seams, no stitches, no feeling! Perfect, like your own skin... it gives you firm control with freedom, and comfort.
• The Playtex Living Girdle is light, resilient, luxurious... light as air... the ALL-feature girdle with the ALL-way stretch. Gives you a "lift", imparts your posture... a new you... doesn't ride up. Actually becomes a part of you.
• Saves your stockings... the new seamless girdle gives your stockings highly resilient support, preventing the jerking pull that causes "runs." Always fresh, girdle in mind, plus with a touch, and it's done! Definitely recommended, in blossom pink, Extra Small, Small, Medium and Large. Your department store has three sizes. If not, use the coupon.

Only $5.93

Playtex Living Girdle
made of smooth liquid latex
Sewing a Space Suit

- Apollo spacesuit (1960’s)
- Seamstresses from Playtex corporation
- Sewing process vs. engineering process
- Mobile Pressure suit? (1947 + 2007)
- cool reading!
- [https://www.youtube.com/watch?v=Slr3f4bkLYg](https://www.youtube.com/watch?v=Slr3f4bkLYg)
- [https://www.nasa.gov/pdf/617047main_45s_building_future_spacesuit.pdf](https://www.nasa.gov/pdf/617047main_45s_building_future_spacesuit.pdf)
Do Ho Suh - Staircase
Materials + Tools

- machine with pedal
- fabric scissors
- pins
- thread on spool
- fabric/material!
Safety and Precautions!

- Make sure long hair is pulled back and baggy/loose clothing is secured
- Keep foot off of pedal or turn machine off when making adjustments
- Be cautious when sewing thick fabrics – too much stress on the needle can cause it to break
Lowering/Raising Presser Foot

Lever is up, presser foot is up

Lever is down, presser foot is down
Handwheel
Winding the bobbin
Feed the thread across the machine using the guides established by the circled numbers
Feed tail of thread through the hole on the top of the bobbin

Place bobbin on the grey rod below the spool
Push the bobbin over to the plastic stopper piece.

Hold the tail of the thread as you press down on the sewing machine pedal to fill the bobbin.

Make sure the tail does not get loaded into the bobbin!

When the bobbin is full, the bobbin will automatically stop.
Insert the bobbin so that the bobbin rotates counterclockwise when you pull the thread

Bring thread under plastic arrow piece, leave ~3” tail, replace bobbin cover
Threading the Machine
This time we are following the non-circled numbers.

1. Pull the thread under the metal piece.
2. Bring the thread down the crevice
3. Make a U turn with the thread around the corner
4. The thread is pulled up on the right side of the metal arm, then pulled around and down onto the left side so it is sitting in the hook

**tip** use the handwheel to move the metal arm so it’s easier to thread!
5. The thread is now hanging down by the needle area
6. Pull the thread down by the needle. Bring it around the right side of the metal so that it can sit behind the bar.

Thread the needle. Pull a ~4" long tail through the needle. (the eye of the needle for a sewing machine is down by the point!)
Turn the handwheel on the right side of the machine.

The spool thread should catch onto the bobbin thread and pull it out through the bottom feed.
Straight Stitch Setting

The inner selection dial is set to 2, the outside stitch length dial is set to 4.

The stitch width dial on the top of the machine is set to 0.
DEMO time!
Sewing Machine Samples

5 rows of straight stitches

Turning corners: concentric squares

Making curves: Concentric circles
Sewing Machine Samples

Stitch sampler

Sewing two pieces together
Using Pins

Pins are usually placed perpendicular to the line that is being sewn.

Remove the pin before your needle comes to it!