OPEN SOURCE HARDWARE From Fibers to Fabrics

Varvara & Mar www.var-mar.info

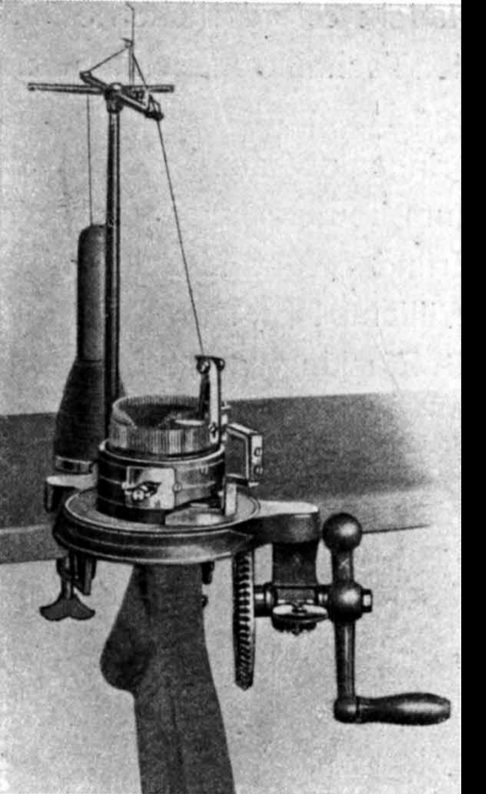


What about knitting and craft in general?

- Knitting is very old craft.
- The origins of knitting go back to 400-500BC

Source:

http://maryhanna.net/wp-content/uploads/ 2010/08/KnittingOldLady.jpg



Circular knitting machine

Hand-powered circular knitting machine of the Chemnitz-Based "Strumpfmaschinenfabrik" (Stocking Machine Factory) for the production of stockings with toes and heels, 1880.

Source:

http://www.german-hosiery-museum.de/technik/07rundstrick maschinen/Bild_rundstrick_02.htm

When did a knitting machine appear at home?



The first simple hand-powered flat-bed knitting Machines were constructed for home use by the cottage industry in 1890.

As well small-size factories were using these machines.

Source:

http://www.german-hosiery-museum.de/technik/06flachstrickmaschinen/Bild_flachstrick_06.htm

Brother knitting machines' models

MODEL	YEAR
KH-500	1955
KH-511	1960
KH-561	1964
KH-581	1966
KH-588	1969
KH-800	1971
KH-810	1973
KH-820	1974
KH-830	1976
KH-840	1978
KH-890	1979
KH-910	1976
KH-930	1980
KH-940	1988
KH-965	1992
KH-970	1996

Non punch-card machines

Punch-card machines

Electronic knitting machines

-> Although Brother knitting machines have been discontinued, they are still the ones that people have at home!
The two most popular knitting machine lines in the market, namely Brother and Silver Reed/Studio

=> Knitting machine is a 1st personal manufacturing tool at home

Industrial yarn spinning machine



1905 2013

Industrial drawing frame machine



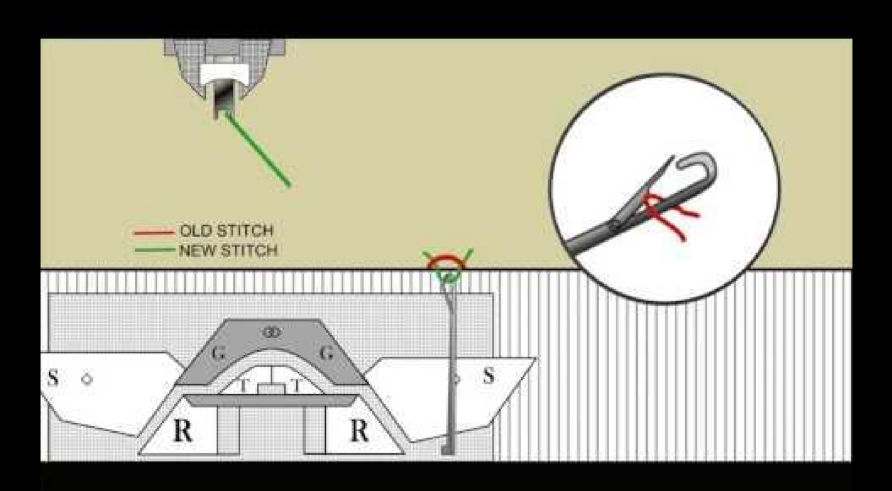
1908 2013

Sewing in the factories



1930 2013

Knitting

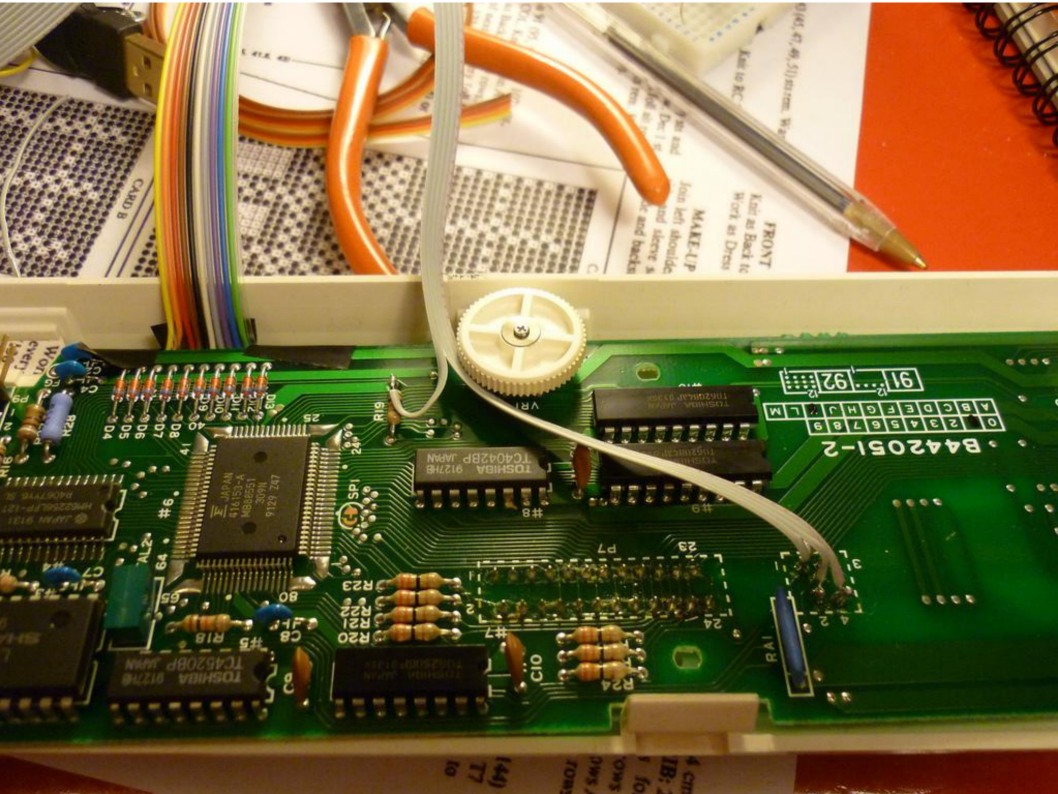


Source: https://www.youtube.com/watch?v=NGLsnhnR7UU

Hacking KH930



The hack of Becky Stern from MAKE magazine Floppy emulation script in Python by by Steve Conklin



Physical hack

 Inspired by Travis Goodspeed and Fabienne Serriere

Button Hatrix Encoding KH-930 Knitting Machine



on the board vows are in 4 pin vibbon cable, on mainboard denoted on P8 as 1,2,34.

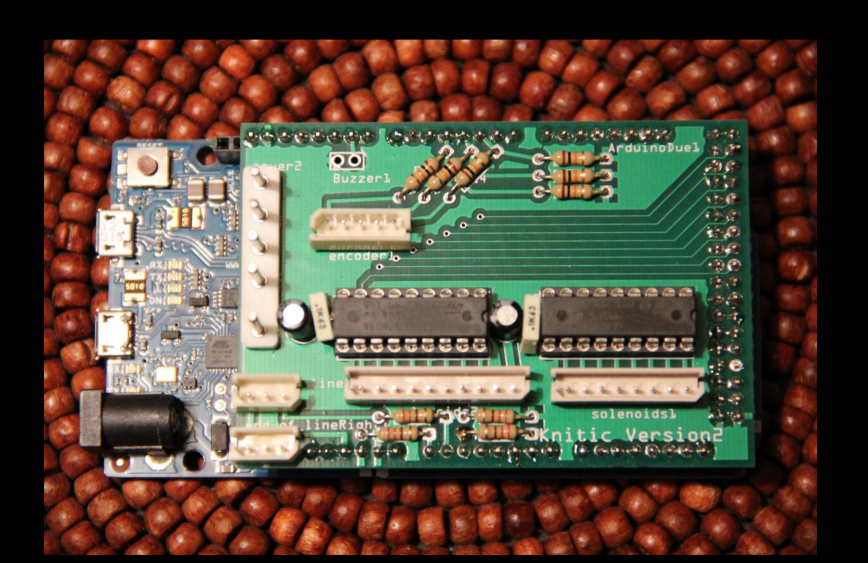
On the board columns are diodes D2 - D11 on mainboard, and pins 7-16 on large vibbon cable between boards.

how s	columns
0 R1 1 R2 2 R3 3 R4	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
	8 DIO
	9 011

unused: R3D7

Knitic – open source knitting machine





Row:0

Stitch: 200

Direction: none

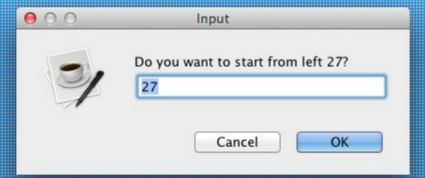
Width: 53

Height: 23

Left Stick: 27

Right Stick: 28









Oiko-nomic Threads is an installation for an algorithmically controlled knitting machine and open data.

http://afroditipsarra.com/index.php?/on-going/oiko-nomic-threads/

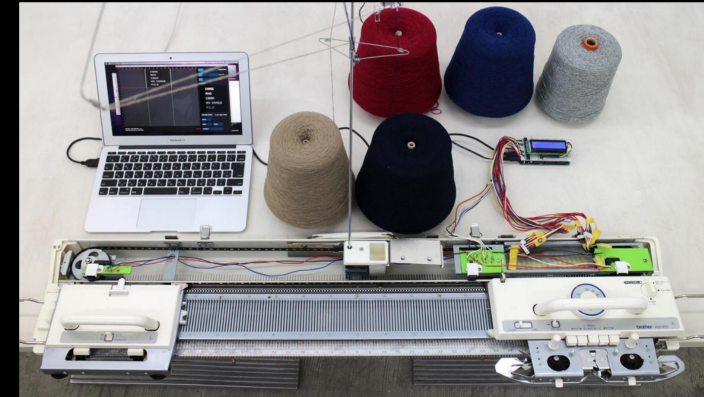


Ayab provide an alternative way to control the famous Brother KH-9xx range of knitting machines using a computer.

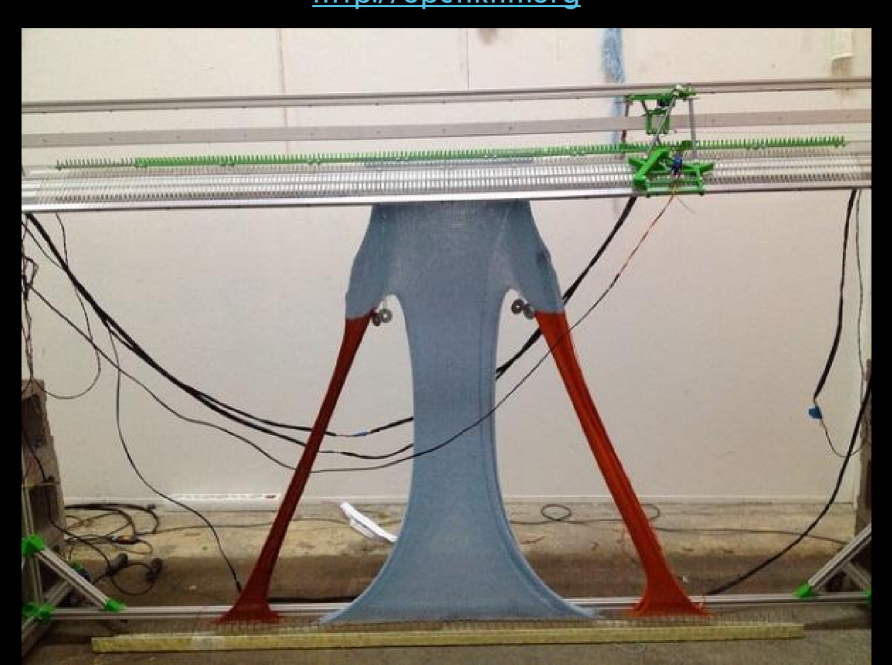
http://ayab-knitting.com



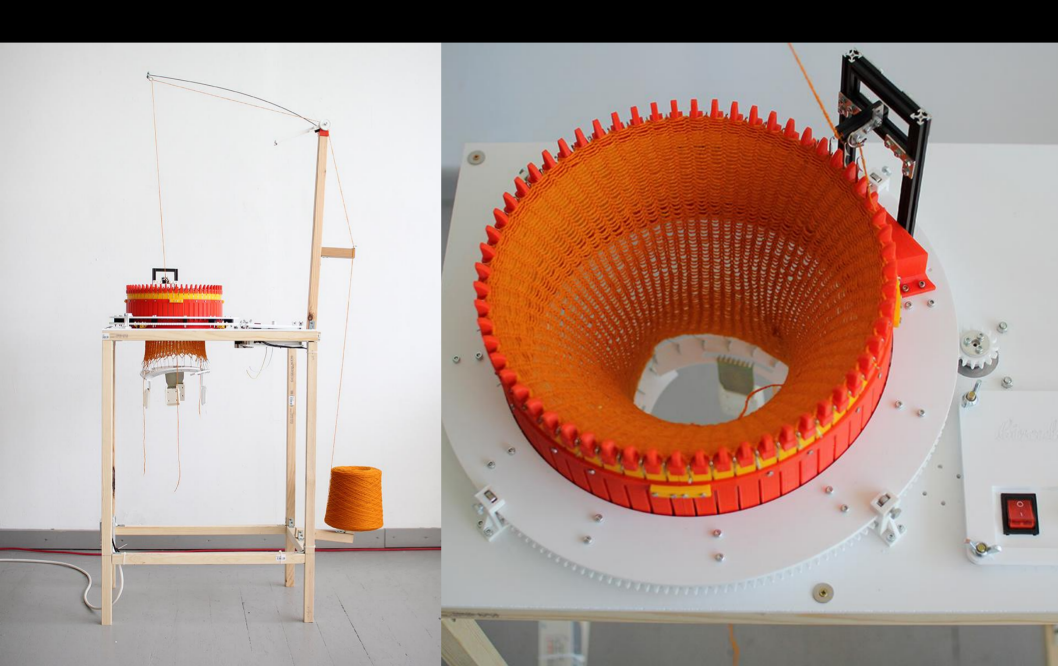
Glitchknit The project is largely divided into two parts. The first is hacking the knitting machine, exposing an environment where anyone can output the image as a knit, and the second is to make a glitch knit using the hacked knitting machine. http://glitchknit.jp

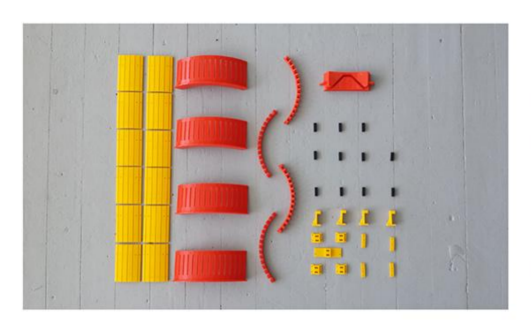


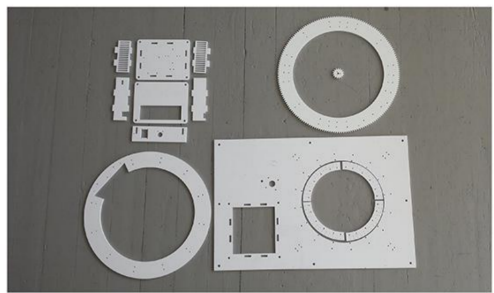
OpenKnit http://openknit.org



Circular Knitic

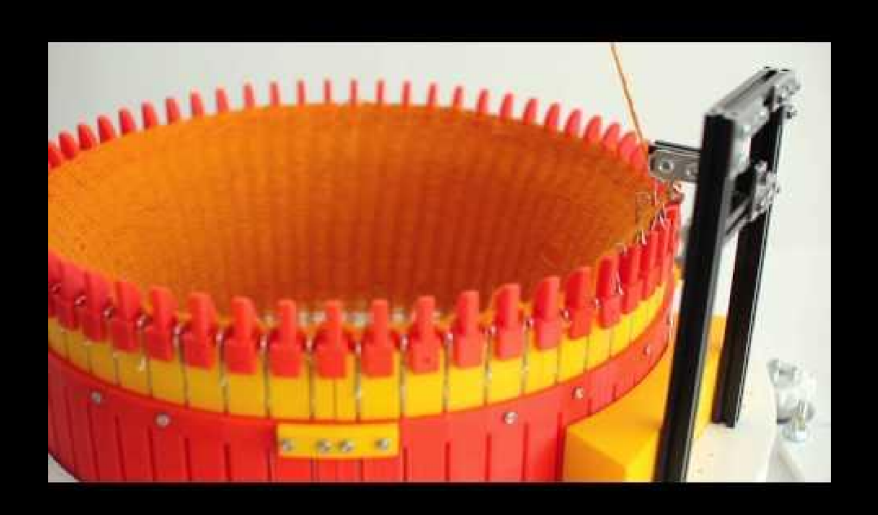






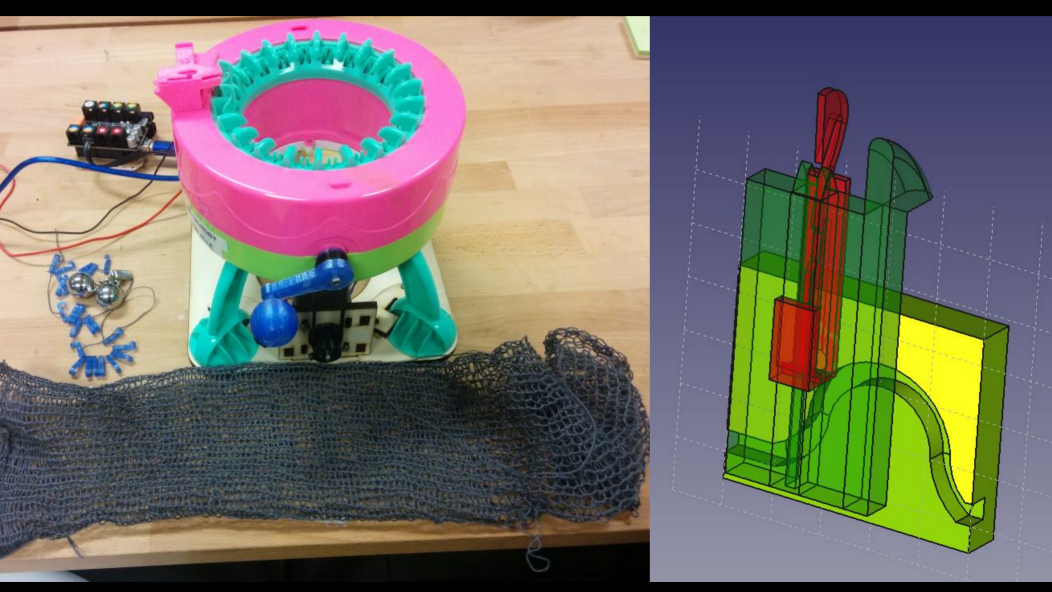






Source: https://www.youtube.com/watch?v=fp5OEGPKtcY

Idda - open-source 3d-printable circular knitting machine (in-process)





TUEAS TU FUTURE-PROOF YOURSELF & YOUR BUSINESS

KLEIN

it has a big advantage over 3D printing because it has a much more obvious use. Everyone wears clothes - and we are constantly replacing and updating them because they wear out or become unfashionable. Another advantage over 3D printing is reusability. For the coarser knits at least, garments can be "unknitted" should you not like the way they make you look, or if you just get bored with them, leaving you with yarn to turn into something else.

Three-dimensional knitting machines are already available and growth is on the up. OpenKnit is one open-source example - it can be built from a kit and is part of a manufacturing ecosystem that includes a software interface and a digital hub to share designs. OpenKnit already has a large global community, developing the platform and iterating both the hardware and software. As with all successful open-source projects, this will grow and spawn new and unexpected versions in 2015.

Commercial 3D-knitting machines have been in operation for more than 20 years, but they are designed for established mass production. In contrast, the open-source knitting community will change the way clothes are designed and made, and create new forms of clothing - in particular by integrating different types of fibres into the knit, such as electrically conducting threads. By doing

3D KNITTING BEGINS TO CLICK

Just as the sewing machine brought clothes-making into the 20th-century home, a new generation of low-cost knitting tools is about to open up fashion

By Mark Miodownik

3D printing is moving from the hackspace to the production line

It may have reinvigorated the maker movement, but beyond the hackspace, large-scale consumer uses for 3D printing have proved limited. But designers and inventors are expanding the boundaries of additive manufacturing beyond pushing plastic through a nozzle.

Gerard Rubio, CEO of Londonbased Kniterate, built his first 3D printer in 2009, cobbled together with motors, drivers and parts from old paper-fed printers. That experience, additive manufacturing can now plus an art project involving 3D-printing small figurines of passers-by-on Barcelona's La Rambla, led to Kniterate, an on-demand garment "printer" that knits clothes across two decks of 125 needles: "I call it additive manufacturing," and the new wave of additive says Rubio, "but it's not melting anything. You knit the garment 3D printing up to this point, it hasn't with instructions from a computer," | changed consumers' lives because

Kniterate, the initial prototype From wholeof which was itself 3D printed; can garment shatten produce a sweater in a matter of | toprinting threehours and has the potential to upend fashion processes. "We want to offer a better experience," says Rubio, 31, who launched a Rickstarter for Kniterate in September. "It makes a garment to your measurements, in your pattern and design, on demand."

dimensional

erectronics.

undergoing

manufacturing is.

transformation.

This is what excites Rubio the most: that the next generation of produce a finished product, rather than just a model. And it's what Kirk Phelps, a former Apple engineer who worked on the first-generation iPhone, sees as the difference between first-generation 3D printing manufacturing. "When we look at it's largely used for prototyping he explains. "We founded a company to make 3D printing not just about prototyping, but about production -

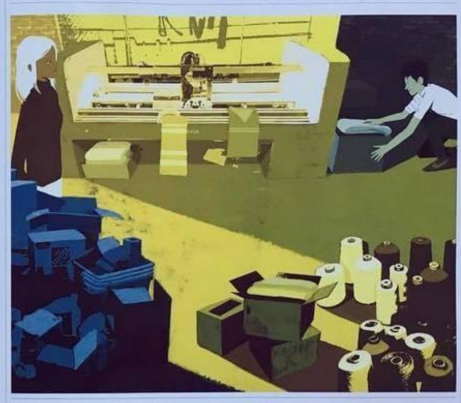
Phelps works for Carbonan which has developed a machine that uses continuous liquid interface production (CLIP) to create objects 100 times faster than standard to printers, and to a higher, more durable standard, "All 3D printers work layer by layer, building up an object by extruding materials on to a surface at increasing height," Phelos. explains. Layers can be brittle, and break under pressure - which is why 3D-printed objects are usually prototypes, rather than finished products. "So, we got rid of the layers."

The underlying science behind CLIP has been known for 30 years, but Carbon3D is the first company to realise its potential for additive manufacturing. The machine controls both light and oxygen input using complex physical modelling. This ensures a gradated change between liquid resin as it comes out of the machine's nozzle and the solid state it will eventually set as.

End products made of the most durable resin Carbon 3D's printer uses can withstand \$5,000kPa of pressure a durability that's caught the eye of the automotive industry, which has contacted Carbon3D to make mesh structures that make a car's plastic parts stronger but lighter.

Phelps is bullish about 3D printing's future, believing it will become a mainstream way to produce everyday items within three years. But it's not only big parts for cars and aeroplanes that could soon be built by additive manufacturing machines; the humble printed circuit board is being upended by advances in 3D printing technology.

The two-dimensional thinking of printed circuit boards is limiting the development of electronics, argues Michael Bell of VoxelS, a startup spun out of a Harvard University research laboratory, Everything is flat: flat-screen televisions; flat smartphones; flat laptops and tablets: "With our process, you can put the electronics in and wire them up in three dimensions, which frees you up from the constraints of flat printed circuit boards," he explains.



Voxel8 prints electronics in printing has its downsides - namely a similar method to the way 3D printers make trinkets. A process department of computer science, called sheer printing turns Christian Schüller is reviving an microparticle silver from a peanut- old-school process for truly rapid butter consistency in a nozzle, to prototyping: thermoforming. liquid as it is extruded, then back to a thicker state when needed. This packaging items and chocolateallows the Voxel8 printer to lay out box trays, thermoforming had precise circuits in three dimensions, previously been limited to the forming wires that can be as narrow as 50 microns (0.05mm) thick.

Bell, 26, won't disclose how many machines have shipped, but did say | computer simulation of the thermthat demand has been healthy, and the first production run of machines has all sold. The feedback helps Voxel8 hone its technology, *helping us find the billion-dollar use-case | mould to be accurately modelled markets and enabling us to tailor

Even on its home turf of prototype production and model making, 3D can be printed in anticipation of the

speed and cost. At ETH Zurich's

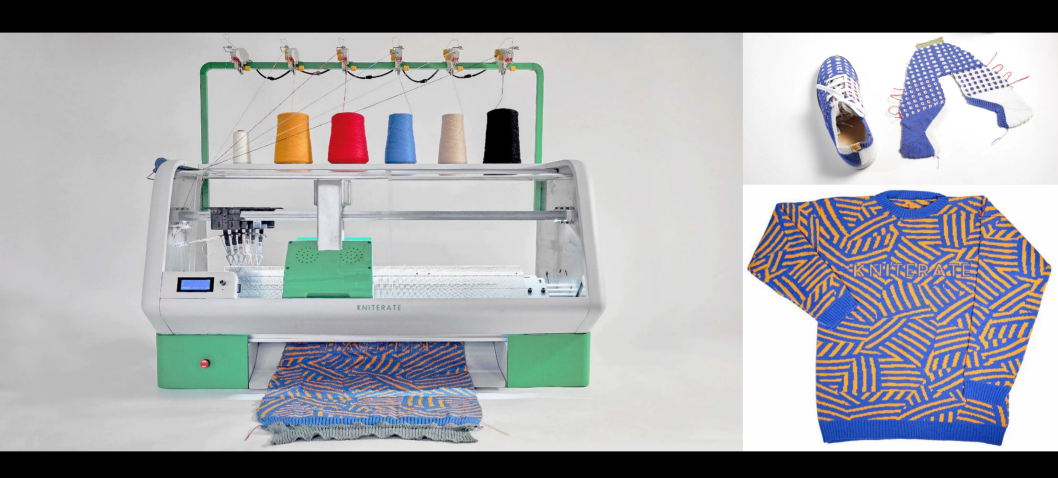
Long used in the production of production of simple and flimsy single-colour items. By running highly detailed designs through a oforming process first, Schüller's process allows the deformations that occur when the thin sheet of plastic is pressed around a and accounted for Colours and our development to that," Beil says. details - such as the numbers on a remote-controlled car chassis -

changes thermoforming will make them undergo, meaning the end product looks perfect.

"If you want to do 20 or 30 copies of an object with a 3D printer, it will cost you a lot of money," says Schüller. Thermoforming is much cheaper, particularly at scale, "On top of that, with 3D printers the surface finish is just not as good as

we can get with thermoforming." So how excited should we be by the developments in additive manufacturing? Very, argues Voxel8's Michael Bell. "You see Boeing and Airbus starting to print many of the parts in their aircraft engines, and already the next generation of 3D printers are upending automotive and consumer electronics," he says. "There's so much work in 3D printing going on that there's never been a better time to get into the field."

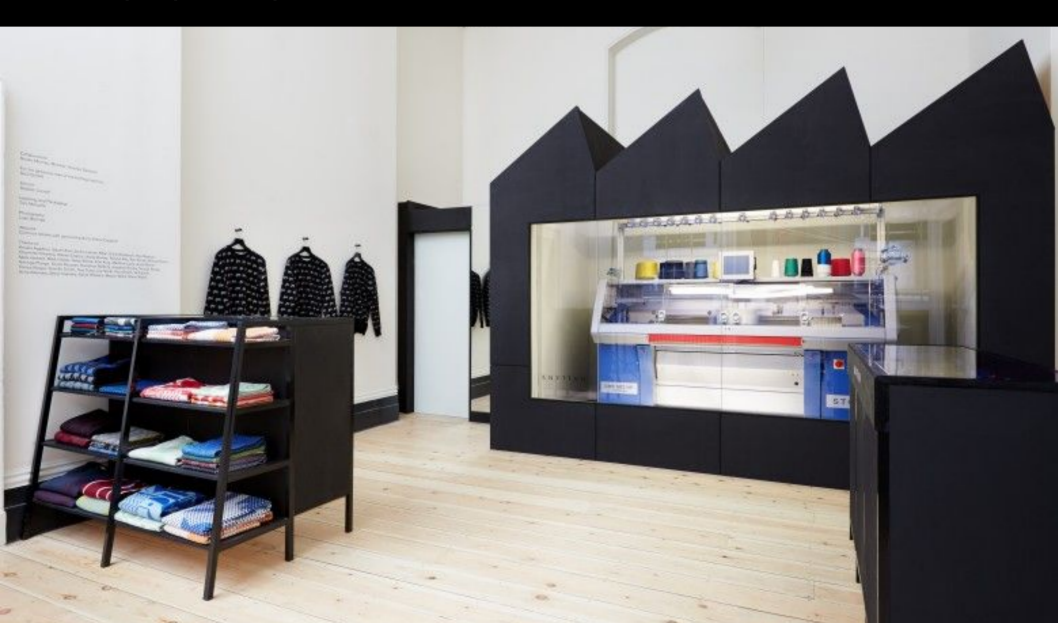
Some startups are coming



http://kniterate.com

http://knyttan.com (London)

Created top layer in software from Stoll. it is proprietary software



Creating software for industrial machines

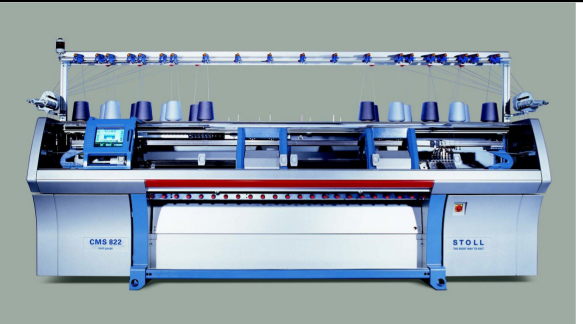






Fabian Sierra - http://knityak.com She use Stoll

Industrial knitting machines

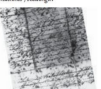


THE HISTORY OF STOLL

Let's go on a journey back in time and discover some milestones of our company's history. Among hundreds of patents and innovations and nearly 300 different machine types we have selected some interesting developments for you:

1873

Company agreement, July 27: Foundation of a "Mechanical Workshop for the Manufacture of Knitting Machines", Riedlingen



1878

Heinrich Stoll, founder of the company; change of company's name to "Strickmaschinenfabrik H. Stoll & Co." Reutlingen



1919

First automatic all needle narrowing knitting machine with chain control



1926

First knitting machine with movement cards as information carriers to automatically control all machine functions



1936

First 2-system flat knitting machine AJUM with jacquard device



1936



Stoll is a German company

http://stoll.com

History link

1978

The dual-system NC-controlled ANVH



1979

Presentation of: world's first electronically controlled flat knitting machine, type CNCA-3; own programming language Sintral; world's first pattern preparation unit, type VDU



1982

Flat knitting machine with highperformance computer and Selan network connection, type CNCA-3



1987

CMS 400 machine generation: world's first computer controlled flat knitting machines which simultaneously can do intarsia, gore-technique and Fully Fashion



1997

Patent application for the Stoll-multi gauges* technique: several gauges in one knitted fabric, without gauge conversion



1999

All CMS machines are equipped with the worldwide unique operation system



2001

Presentation of pattern workstation M1, nowadays sample software M1 plus*



2003

Introduction of product family CMS 322 TC-M, the machine with the largest working width and with a take-down comb and clamping/cutting device



Industrial knitting machines



Shima is a Japanese company http://shimaseiki.com

History link

Company started in 1961.

They started manufacturing in 1962 a complete automated glove knitting machines.

Rocking-Knit by Damien Ludi, Colin Peillex (ECAL)



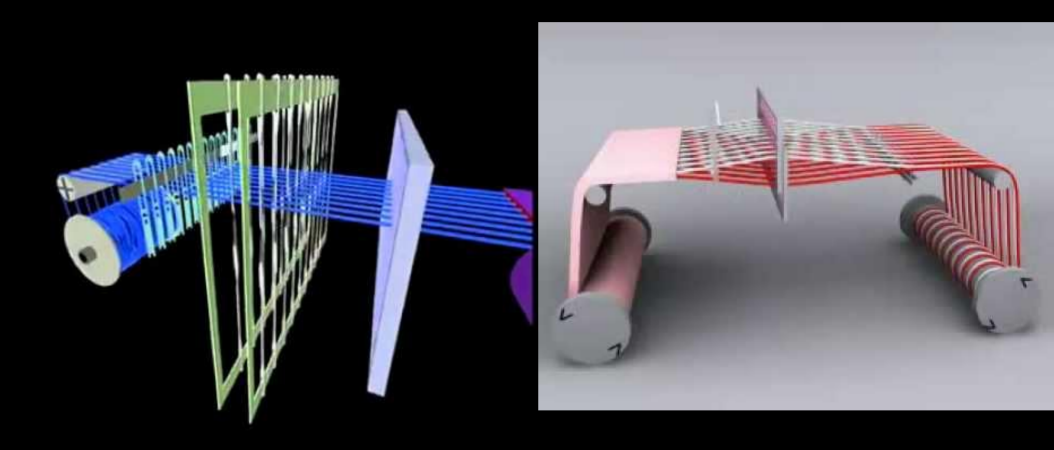
Source: https://www.youtube.com/watch?v=H6m92HRZm2Y

Wind Knitting Factory

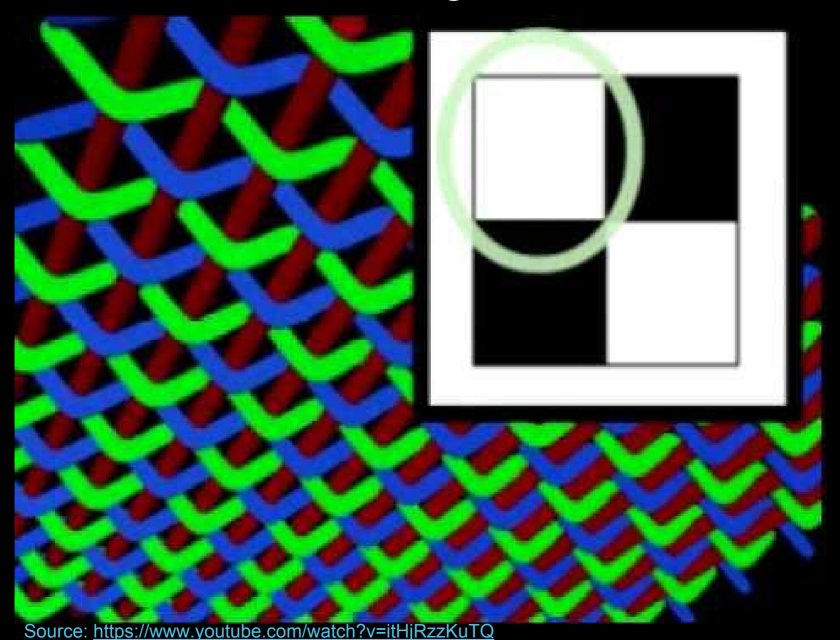


Source: https://www.youtube.com/watch?v=itHjRzzKuTQ

Weaving



More of fabric design



Fab loom



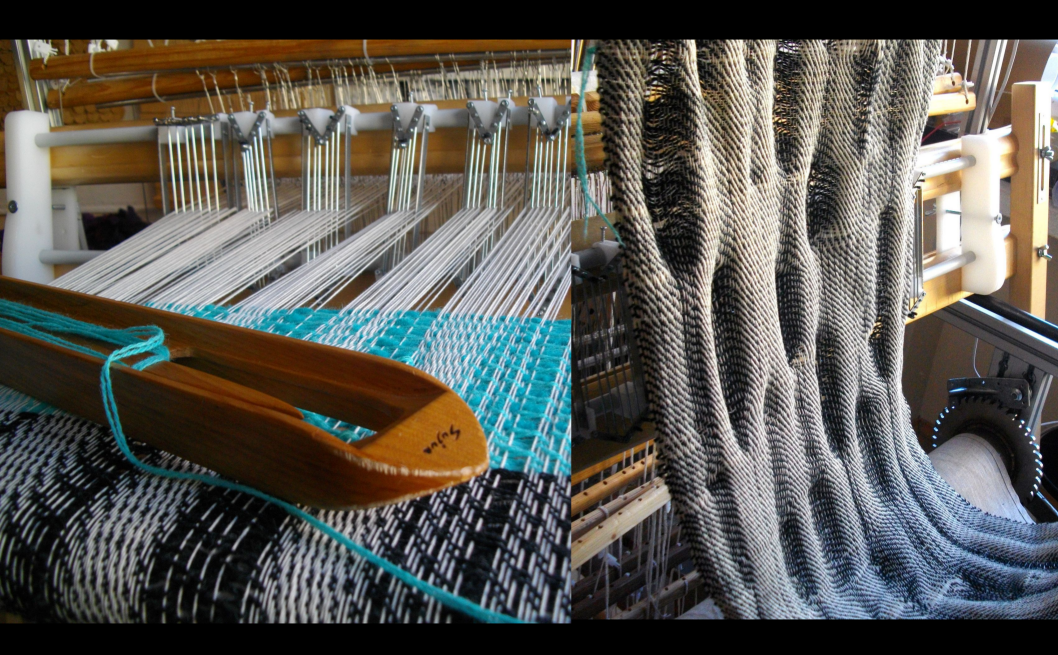
Mini Loom



https://www.instructables.com/id/Mini-Loom-2/

Railreed for freestyle weaving (http://www.railreed.ee/)

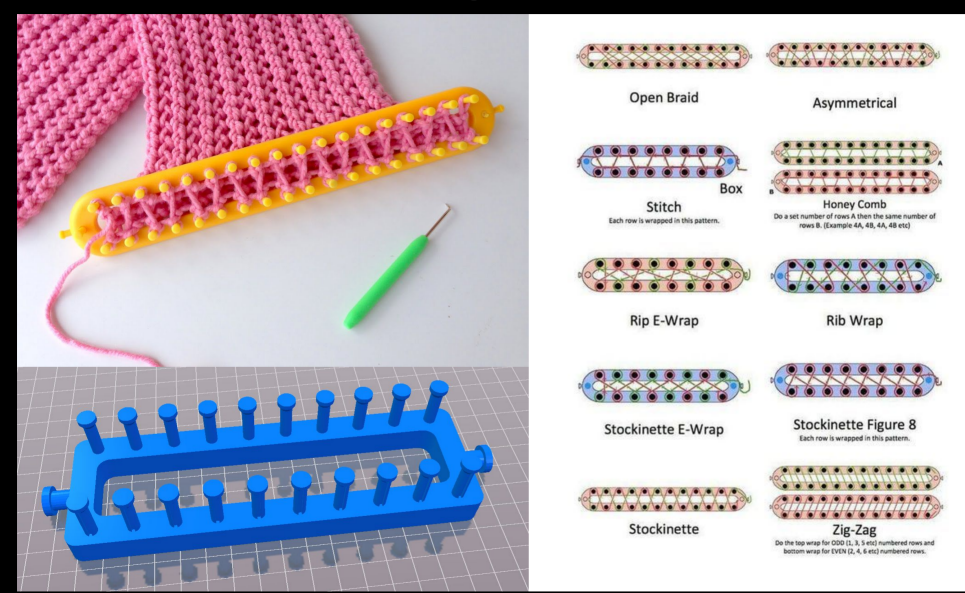




Mechanical loom with LEGO



Rectangular loom



Circular and Afghan loom



Some example 3d printed circular loom: https://www.thingiverse.com/thing:14214

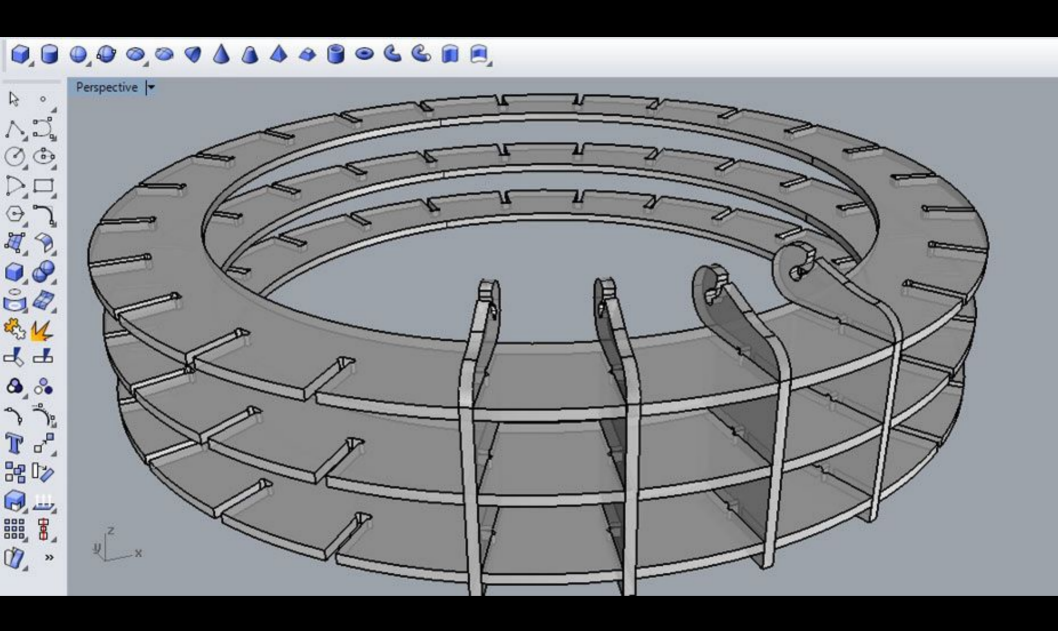


Giant Knitting Nancy



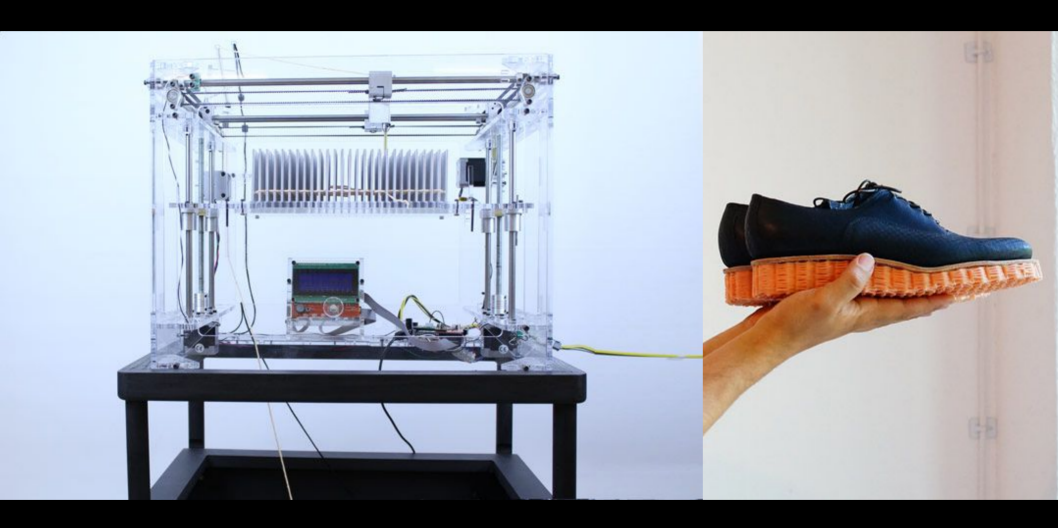
Big circular loom by Francisca Perona



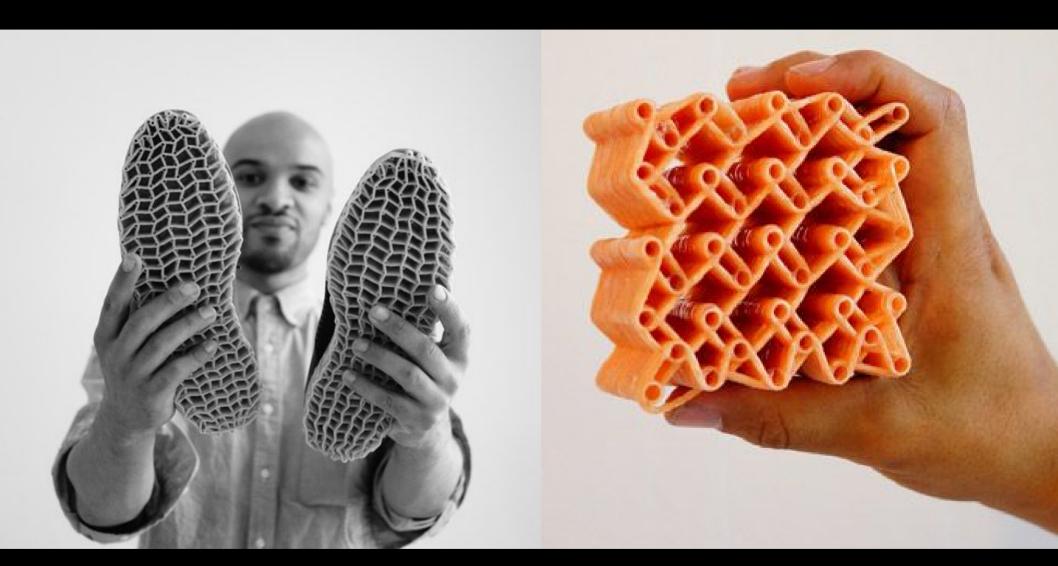


http://fabacademy.org/archives/2015/eu/students/perona.francesca/htm/08_week.html

3D weaving machine



Oluwaseyi Sosanya - https://www.sosafresh.com/3d-weaver/

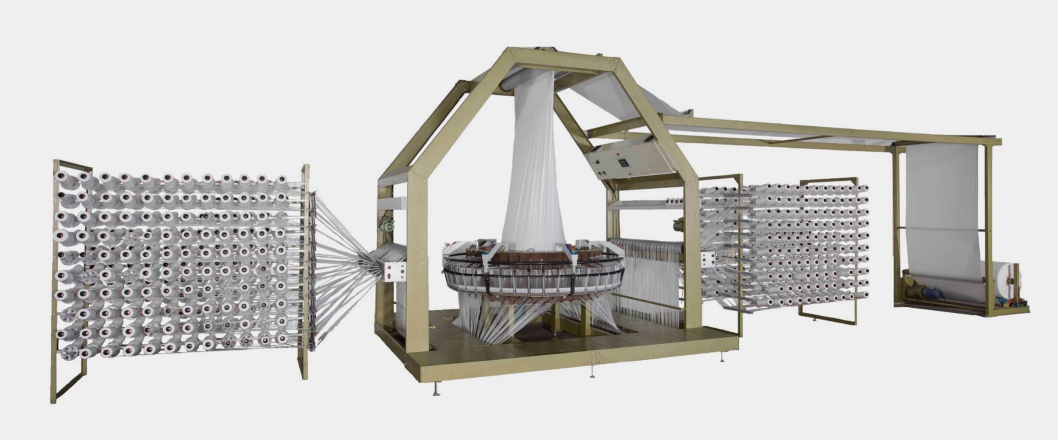


Chair weaving

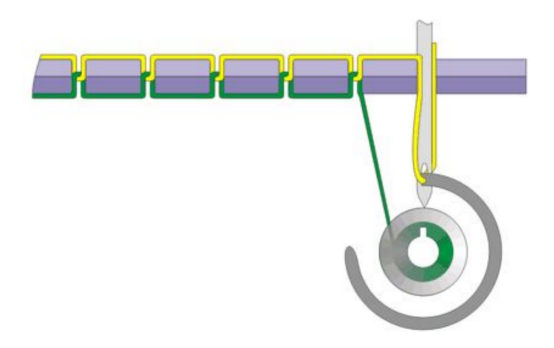


http://www.instructables.com/id/Weave-Chair-Seats-With-Paracord/

Industrial High Speed Circular Weaving Machine for Mesh Bags



Sewing



Portable sewing machine

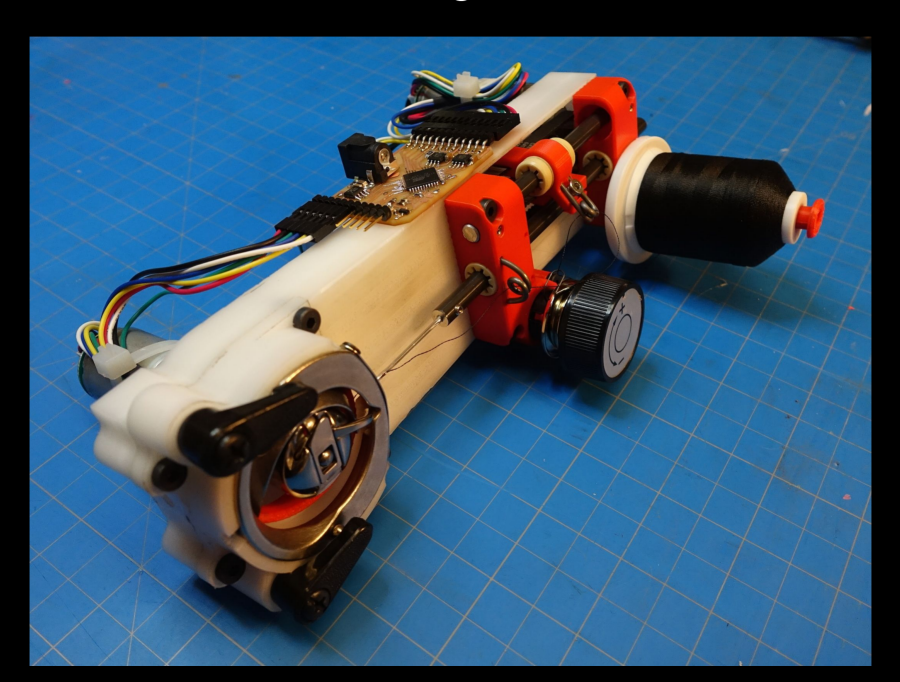




Sewing machine for girls

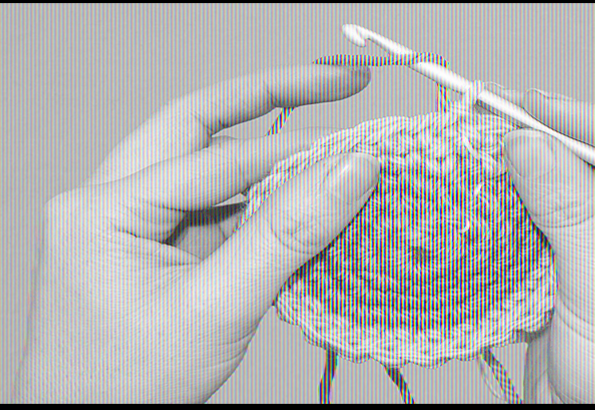


DIY Sewing Machine



Crochet





https://makeanddocrew.com/crochet-shoes-flip-flops-moccasins/

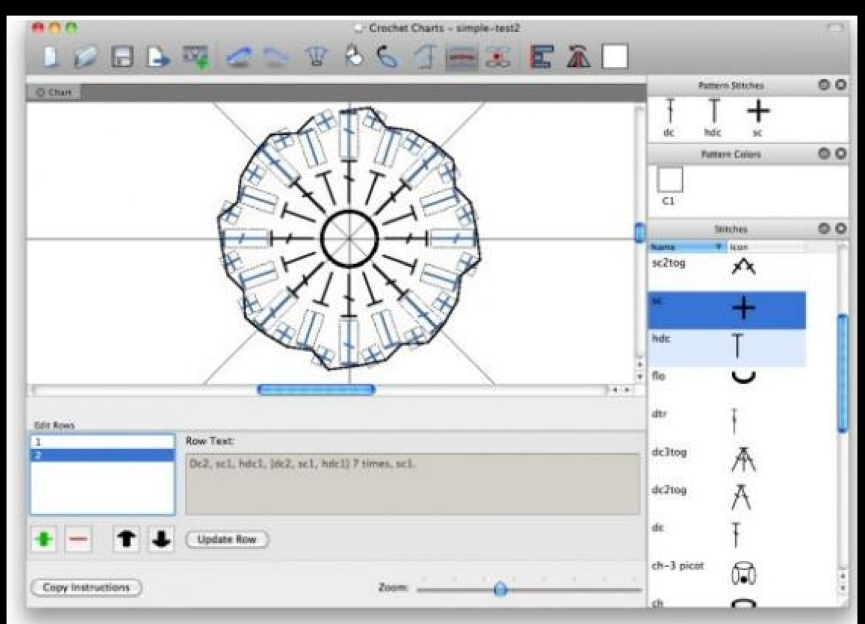
Ohm Hook - a Vibrating Resistance Meter for Crochet



This crochet hook translates electrical resistance into vibration, making electrical resistance a tangible property of an E-Textile making process. The Ohm Hook allows you to develop an electrical sense for the materials you work with. For example, if you are crocheting stainless steel yarn to make a stretch sensor you can tailor your design to the range of resistance you want because you immediate feedback on the resistance of what you are making.

Software for pattern design and knitting guidelines

http://stitchworkssoftware.com/



Embroidery

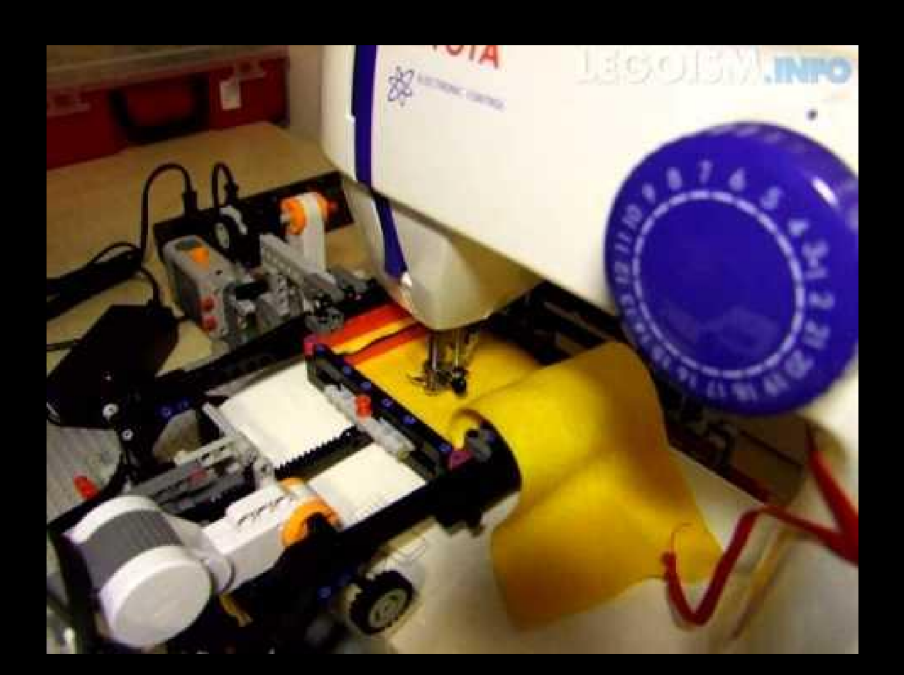


DIY Open Embroidery Machine -> OpenBuilds Open Source Embroidery machine

(https://blog.adafruit.com/2014/06/11/diy-open-embroidery-machine-wearablewednesday/)



Lego NXT Embroidery Machine

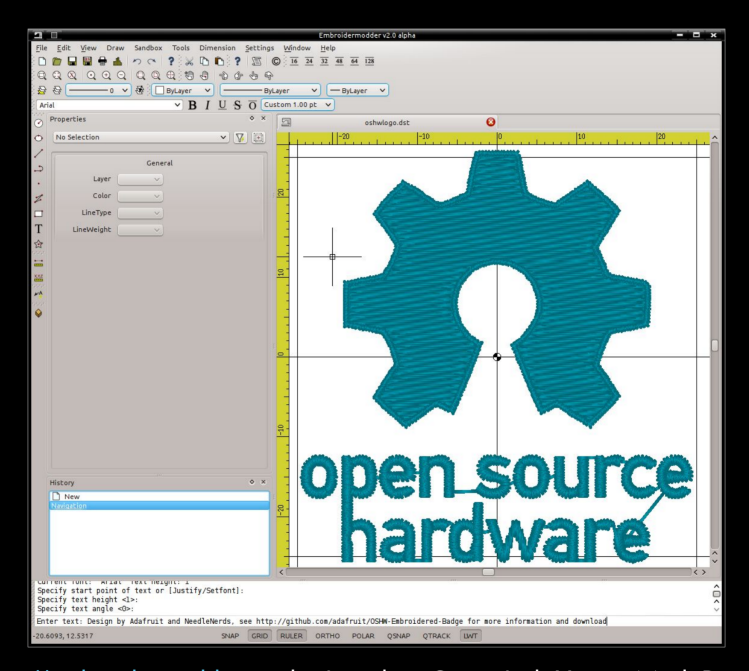


Maquina Bordadora Computarizada DIY

(http://bordadorascaseras.blogspot.com.es/)

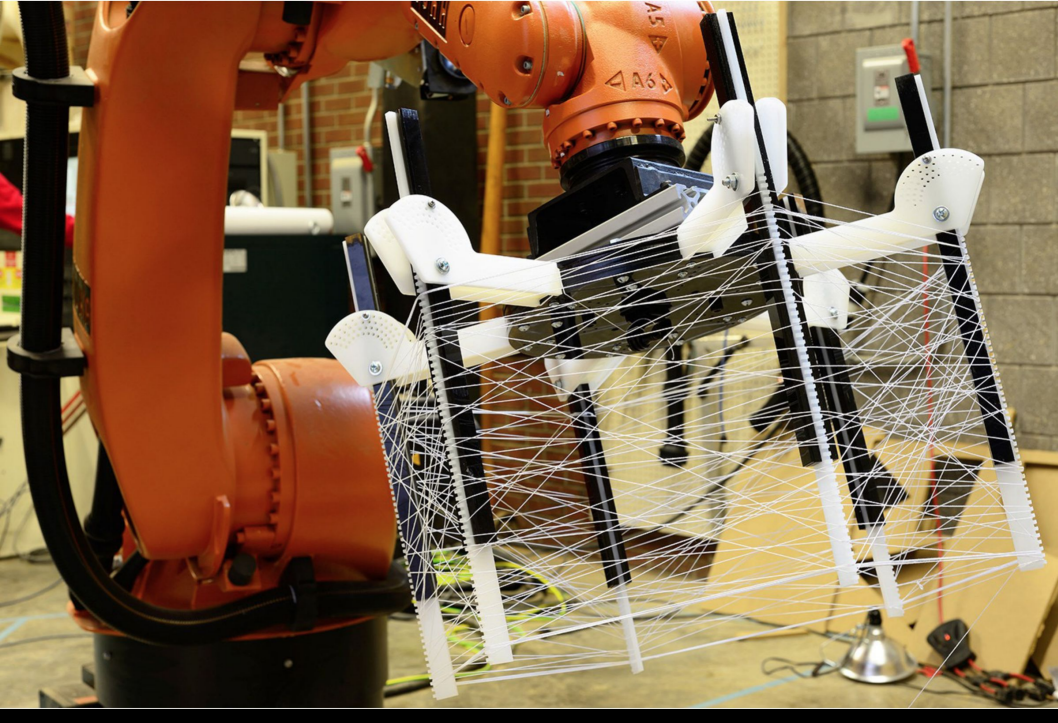


https://www.youtube.com/watch?time_continue=185&v=gAvDDnfBSWA



http://embroidermodder.org by Jonathan Greig, Josh Varga, Mark Pontius

Hybridization techniques



http://www.wit-o.us/robowinder

REGEN by Wendy Andreu

Latex and rope Video

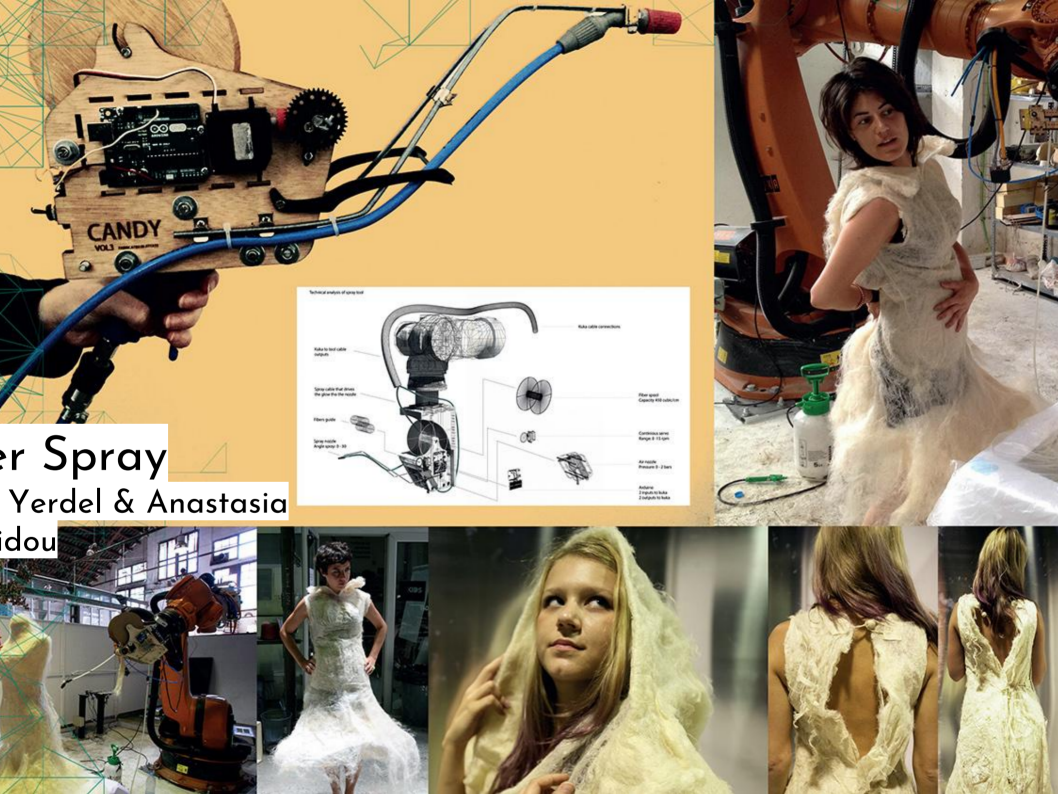
http://www.wendyandreu.com/



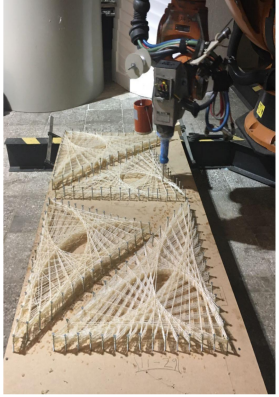
Digital Wax printer

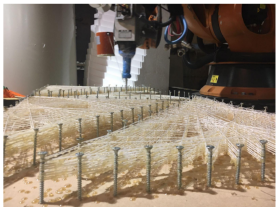
by Eugenia Morpurgo and Olivia de Gouveia











Thank you for attention! Questions!?

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