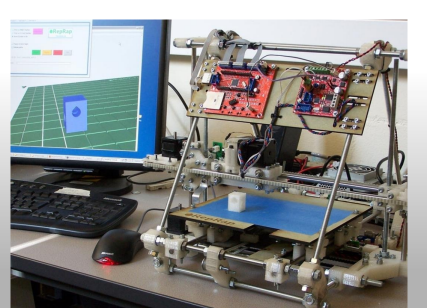
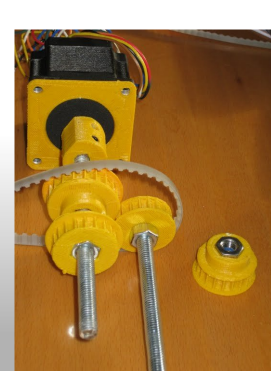


Personal Fabrication

Erik de Bruijn Siert Wijnia











Personal Fabrication, RepRap

derivatives and

enablers of open hardware





Two categories
http://www.voutube.com/watch?v=q8SewJ2lvf4



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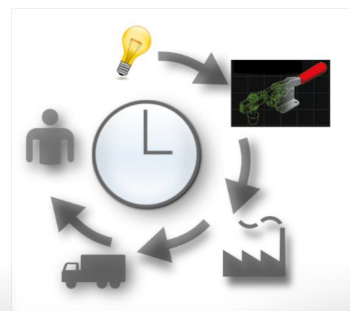
RepRap, 3D printing household objects: Batist's bath plug

Erikdb 26 videos ≥ Subscribe



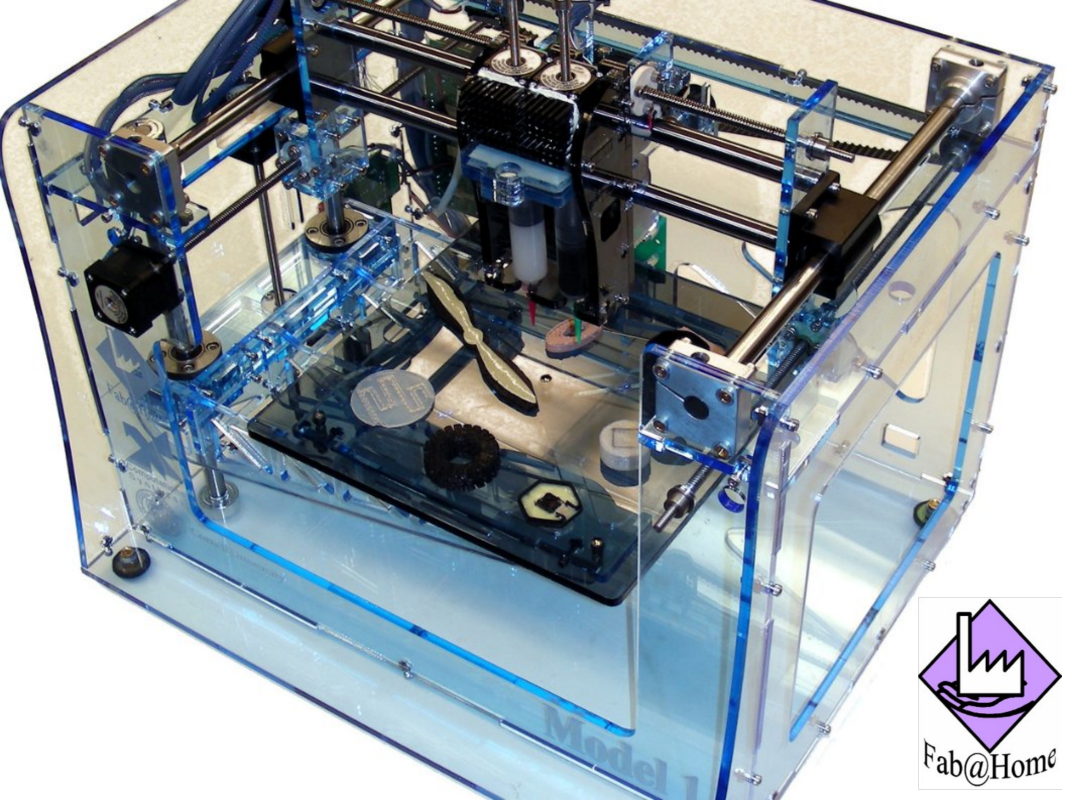
But, that is just content! What about real innovation?

What is innovation?



My definition: Invention + Diffusion

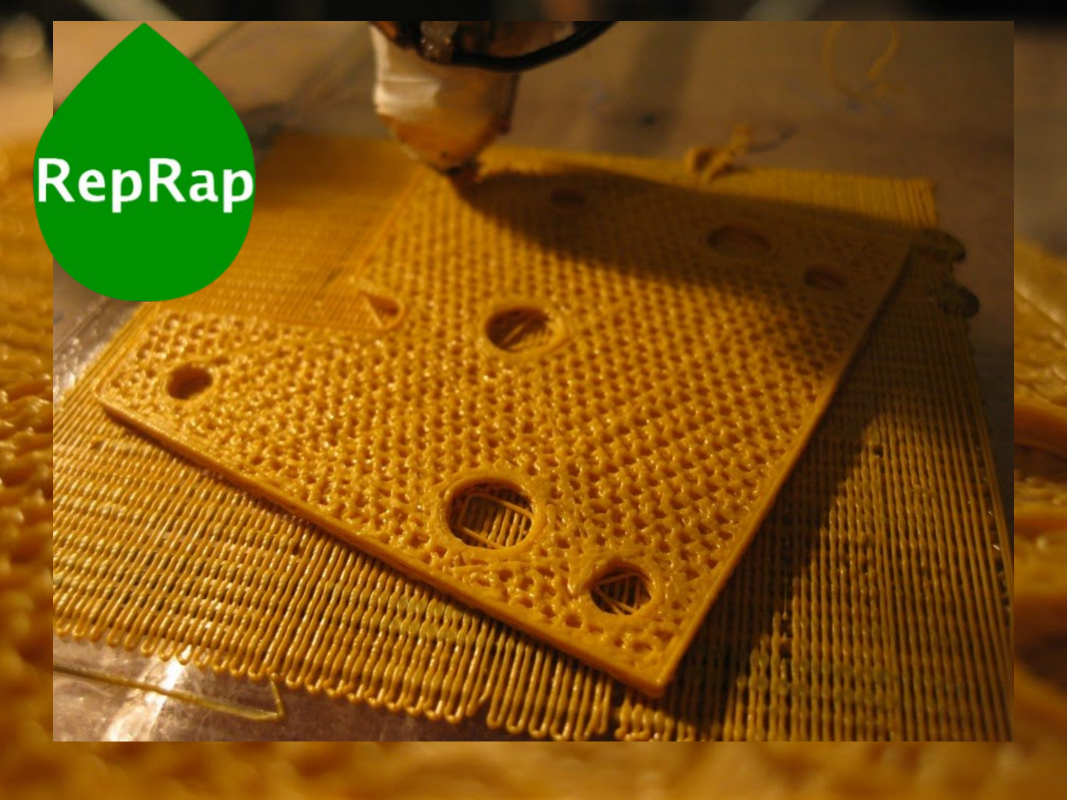
diffusion <u>can</u> occur through commercialization...

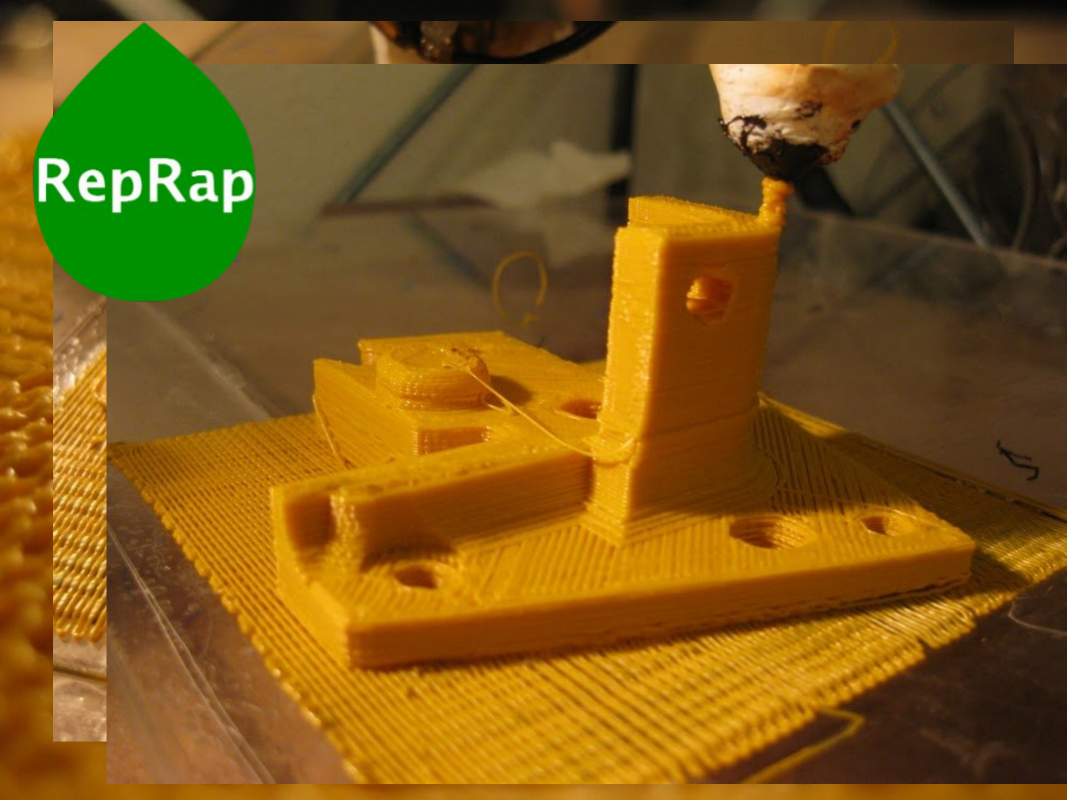












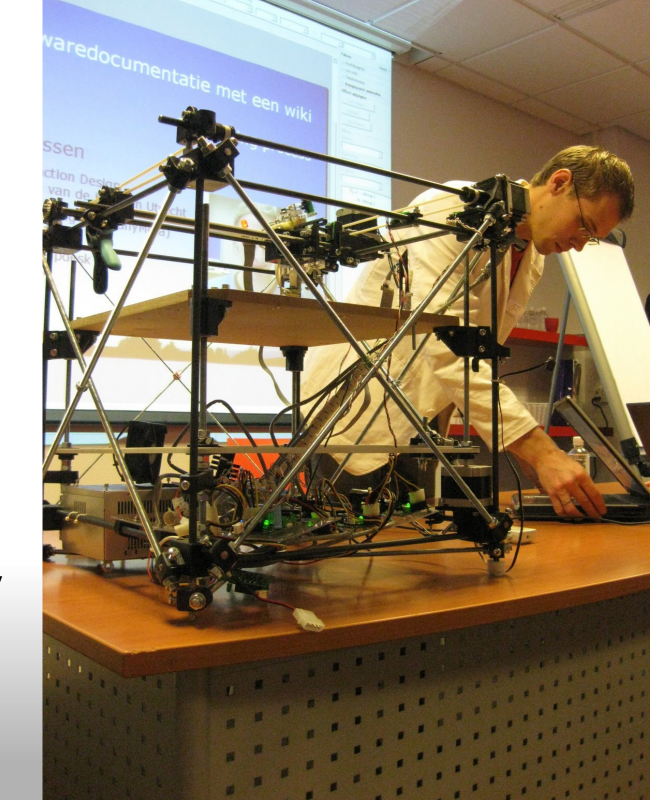
What's the RepRap?

A "3D printer" or "object fabricator"

Prints in (bio)plastics (currently)

Makes objects ondemand of arbitrary shape.

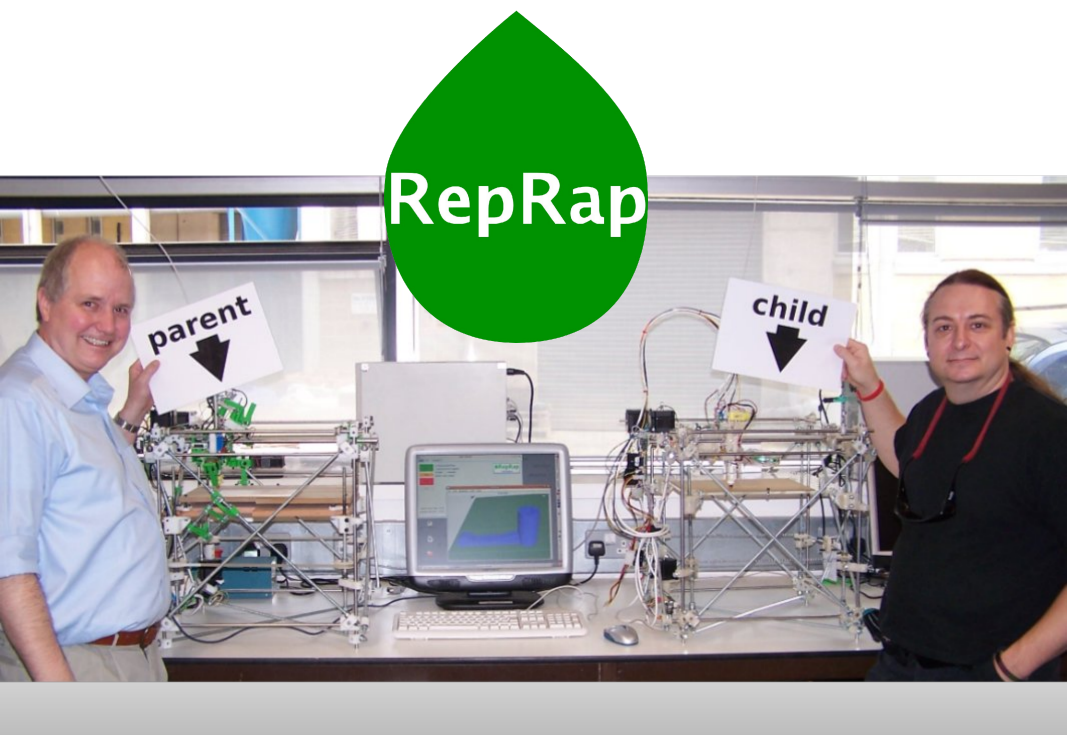
Movie / Demo

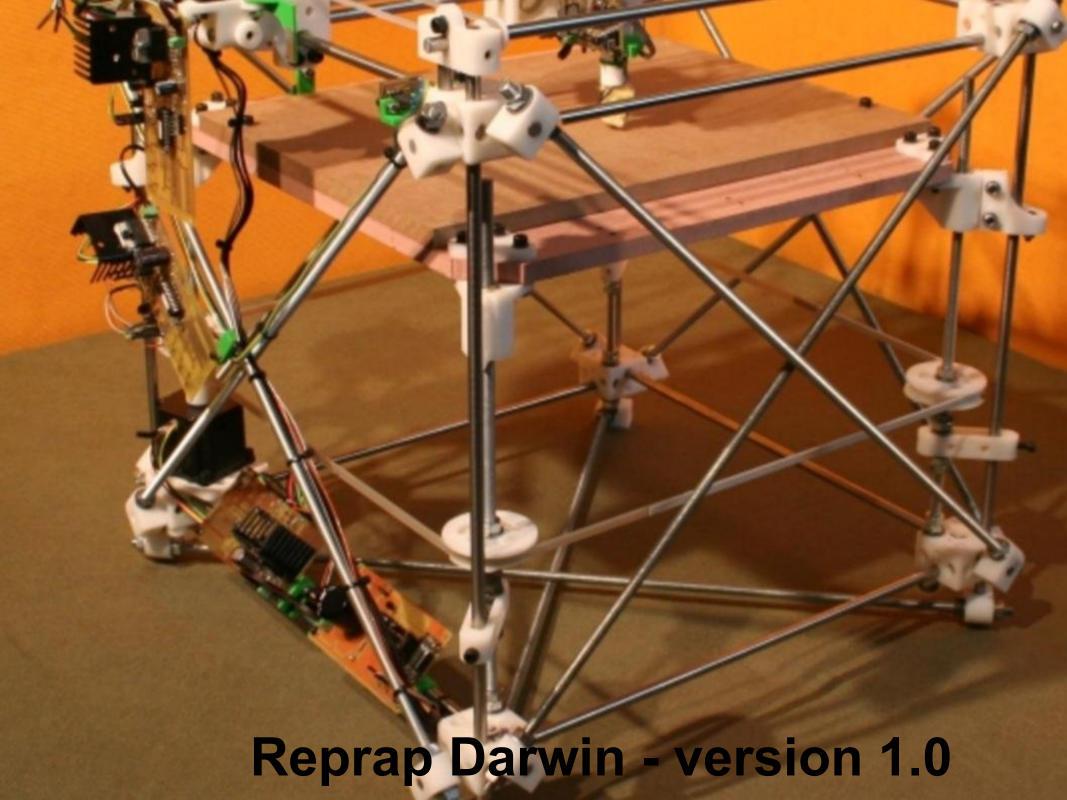


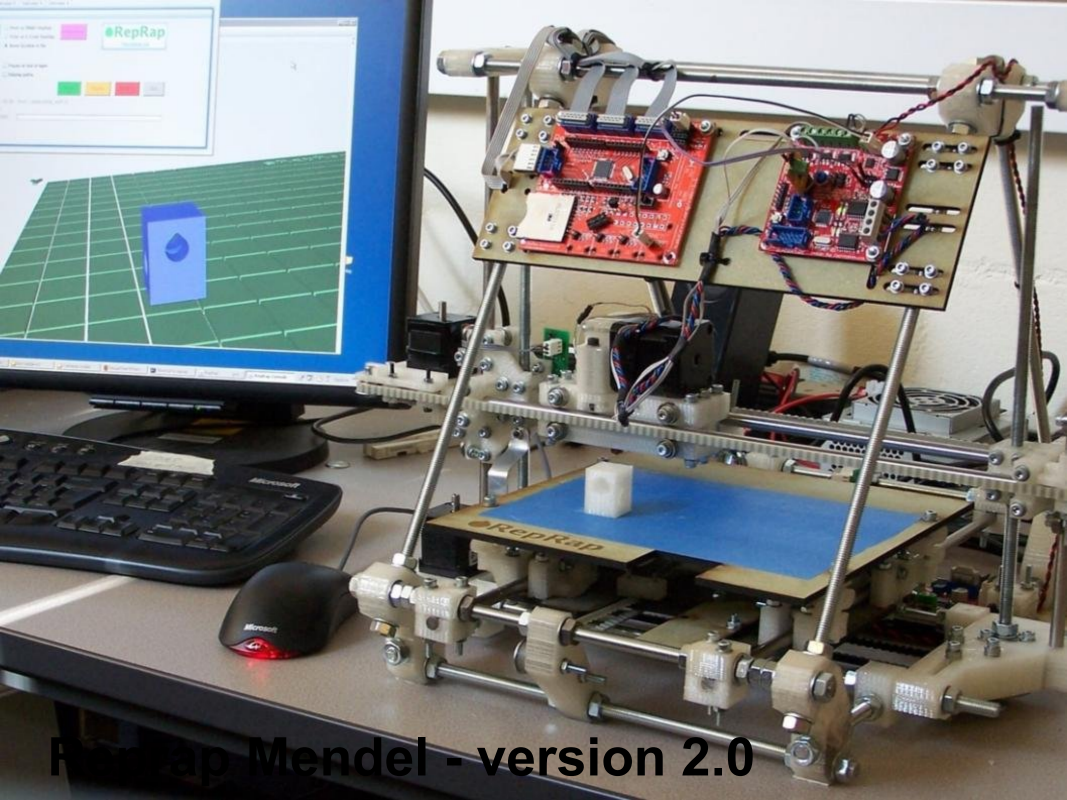


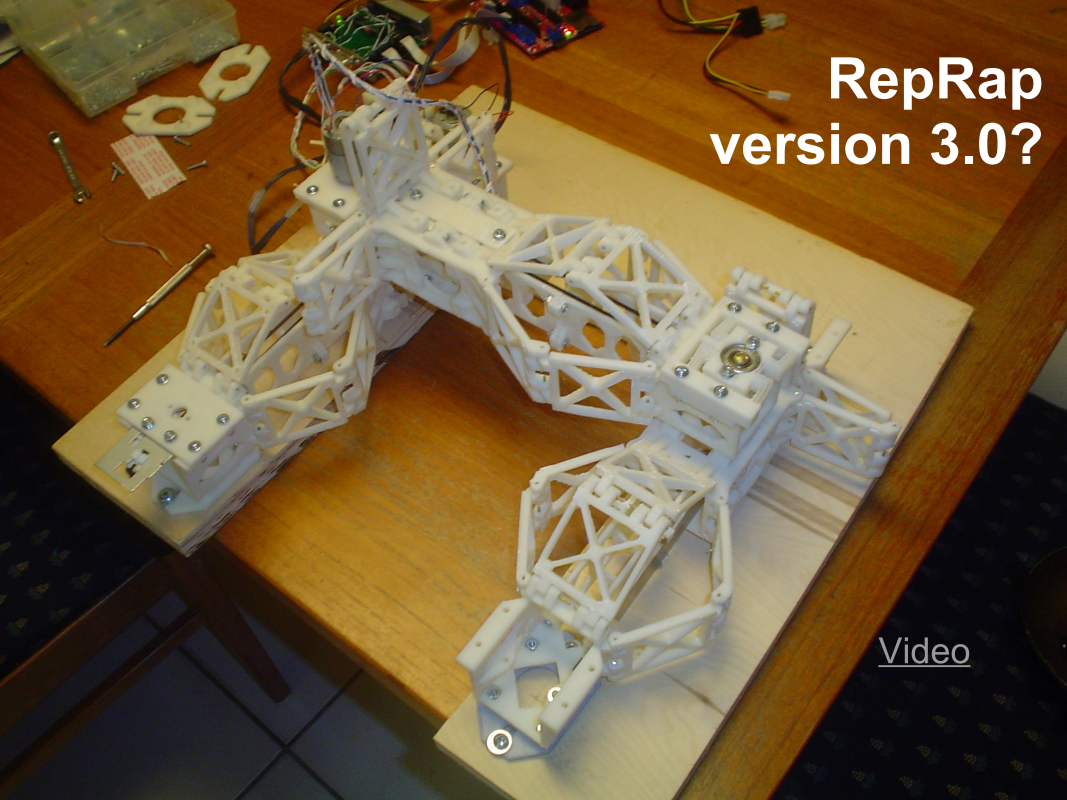
Nature

- Grows
- Regenerates (heals)
- Evolves





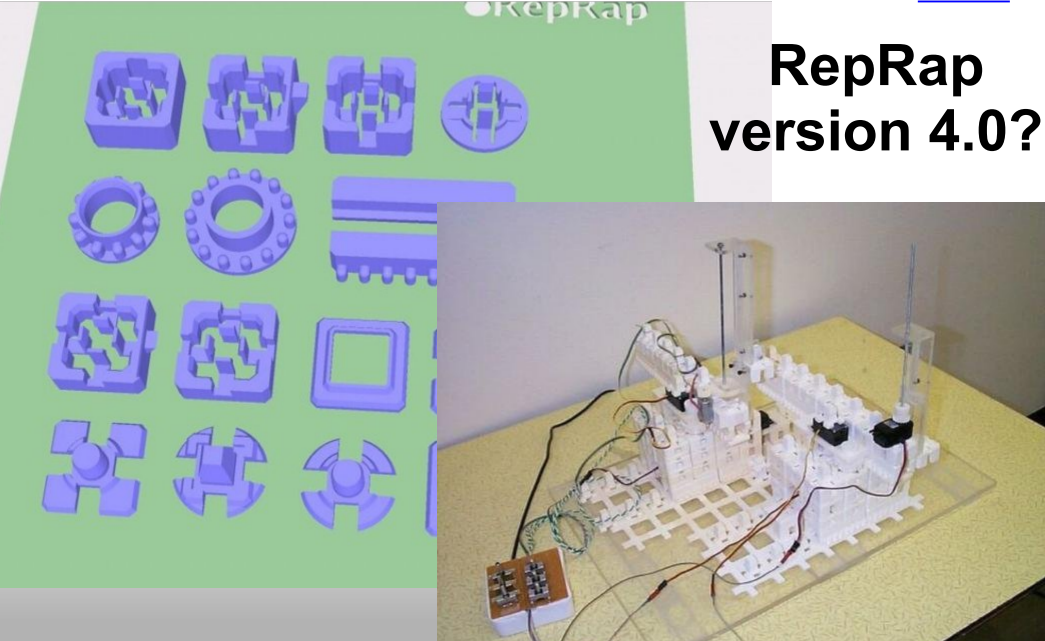




Self assembly

Download: www.thingiverse.com/thing:978

Video





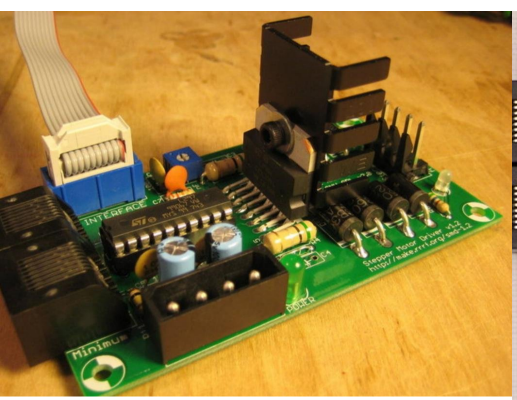
Evolving mechanics



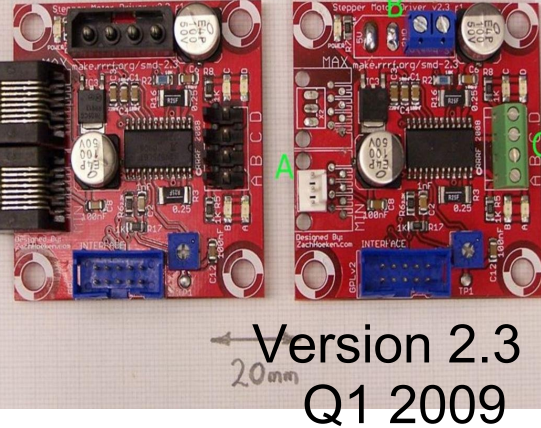


Print yourself: 50 cents vs. 88 euros commercially

Evolving electronics



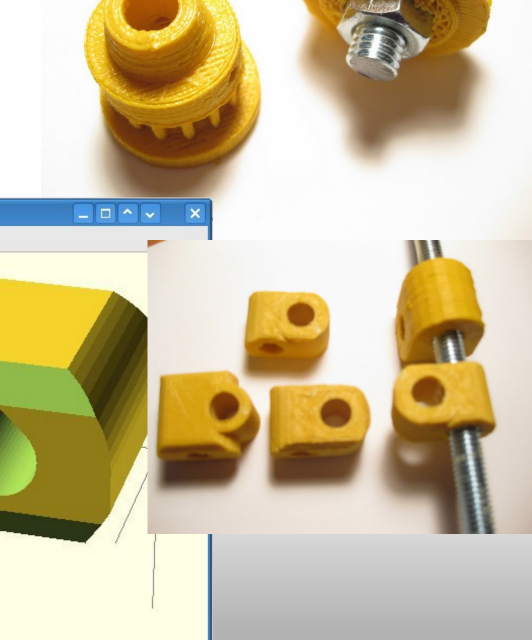
Reprap Stepper Driver version 1.2) Q2 2008

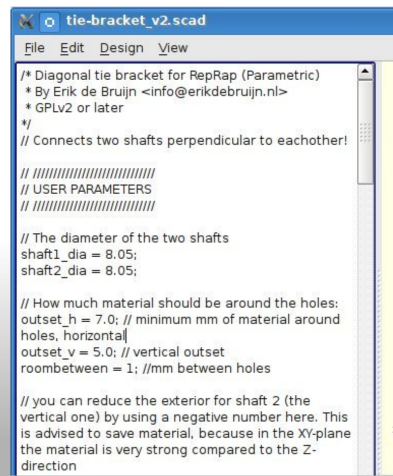




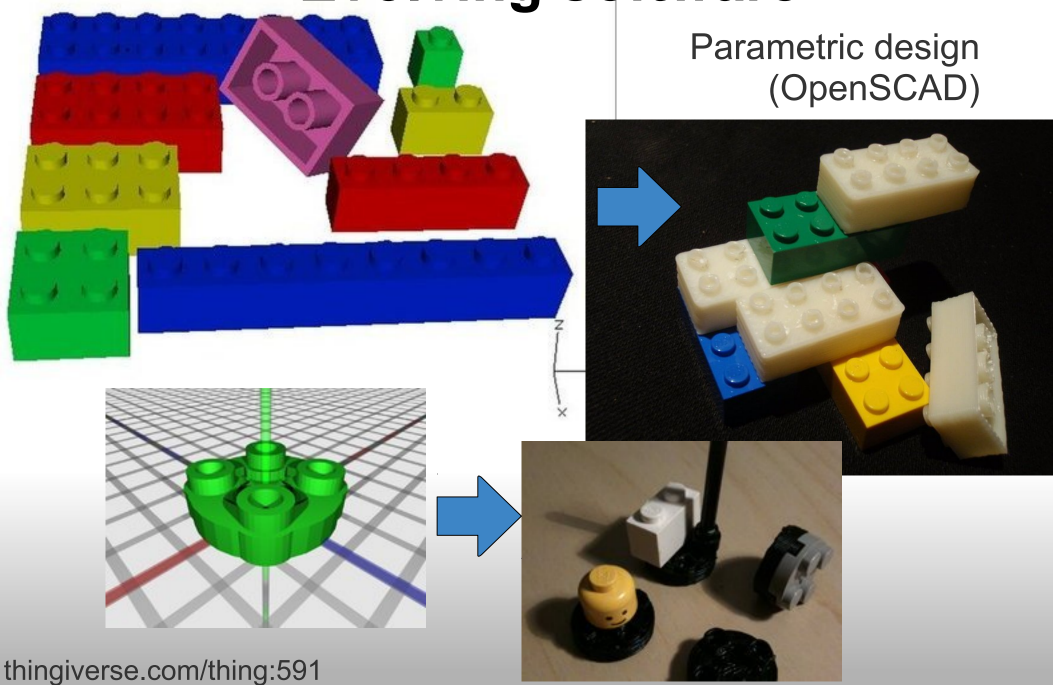
Evolving software

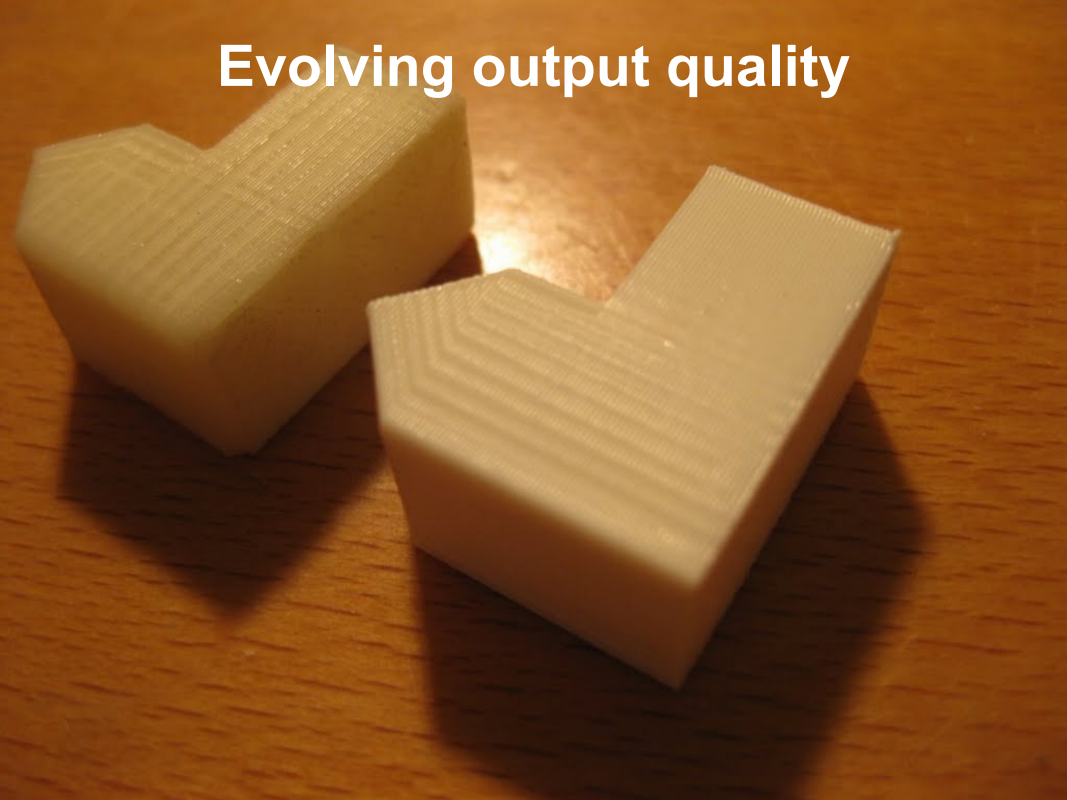
Parametric design (OpenSCAD)





Evolving software



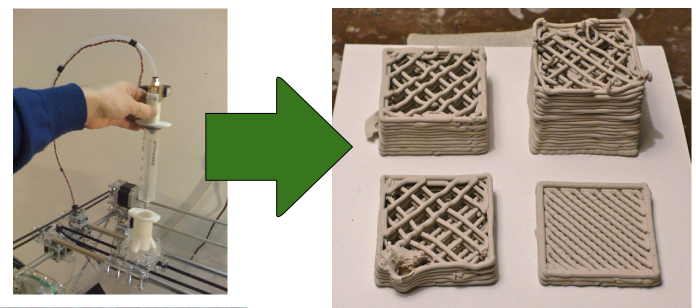


Evolving output quality



New materials & scales

Pottery 2.0

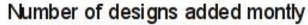


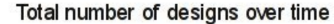


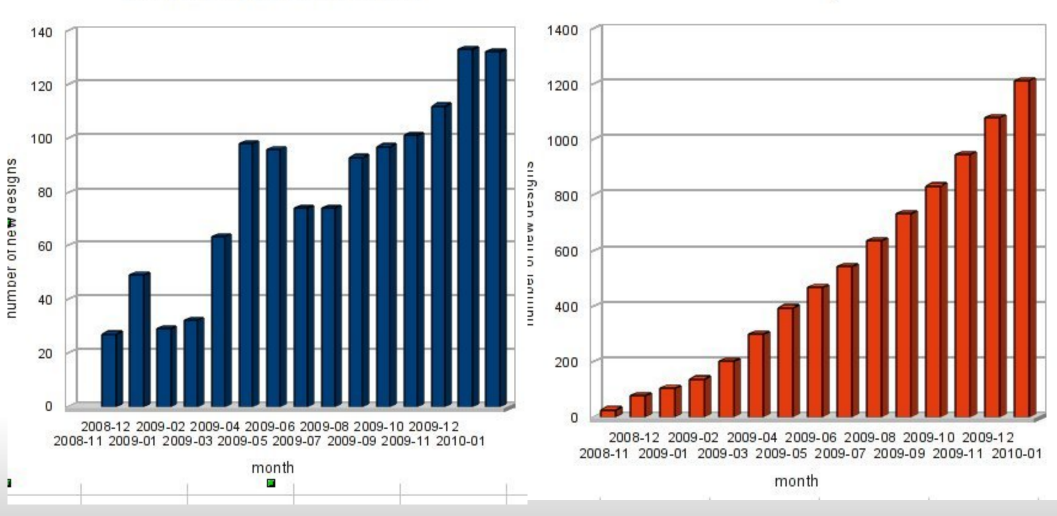


Evolving infrastructure

Thingiverse









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Creator



danielkschneider 15 days ago

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Likes



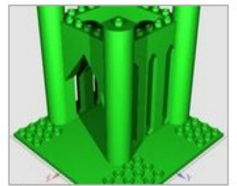




Doblo factory - OpenScad modules for building DUPLO structures and bricks by danielkschneider



+ 10



+ 0



Description

A set of OpenScad modules to produce "Playmobile-like" somewhat DUPLO-compatible structures. Also can be used to produce somewhat DUPLO-compatible bricks and to create Doblo/stuff-found-here mashups.

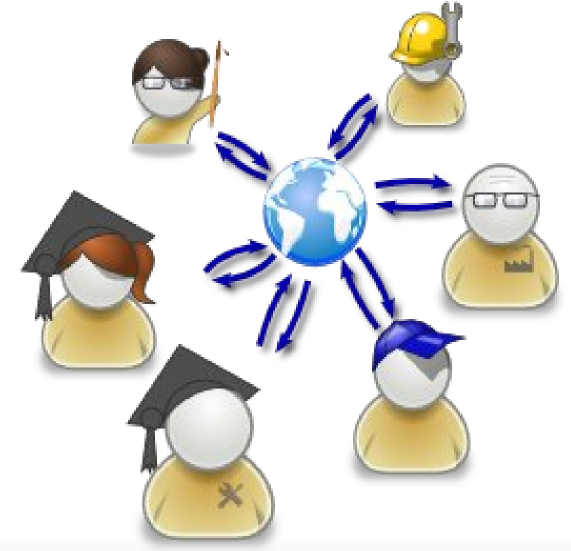
Credits: This work is based on

- The parametric lego duplo by Domonoky (thingiverse.com/thing:1778). Since I can't call this a parametric block anymore, I decided to create a new thing:)
- 2) Tony Buser's OpenSCAD Bitmap Fonts Module thingiverse.com/thing; 2054. Added on April 9 for version 1.1

This is a Beta version made by an end-user programmer. Code is dreadful, but it does work;)

It's called "Doblo", because it's not DUPLO (TM). It just happens to fit somewhat. I did not print test if it's Lego compatible, i.e. the smaller bricks. One could imagine resizing a model by half in all directions or just change the parameters probably.

Over the next weeks, I'll try to add more stuff and I also will come up with scenarios for education.

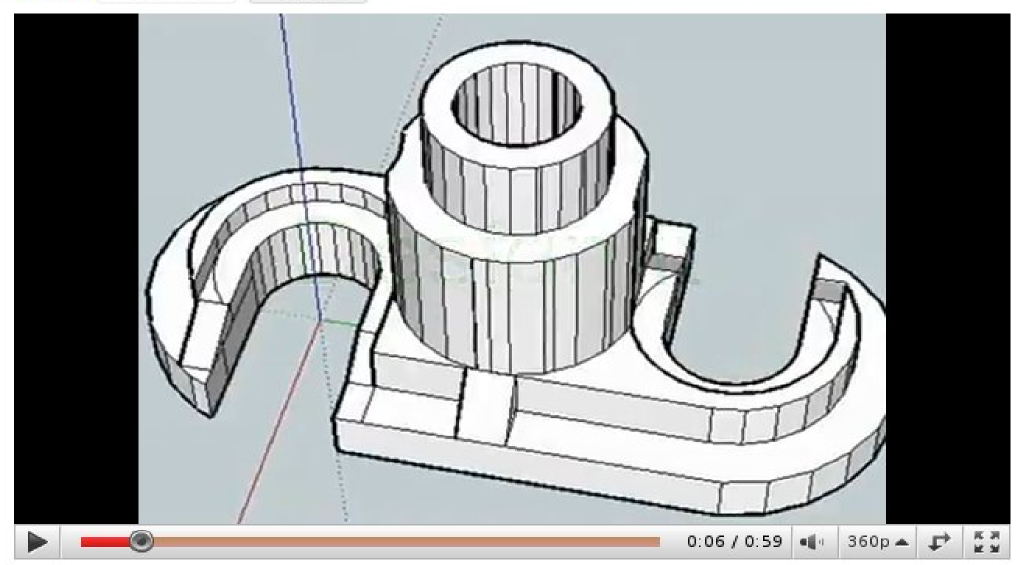


Collaboration



RepRap prints own improvements!

Erikdb 26 videos ≥ Subscribe



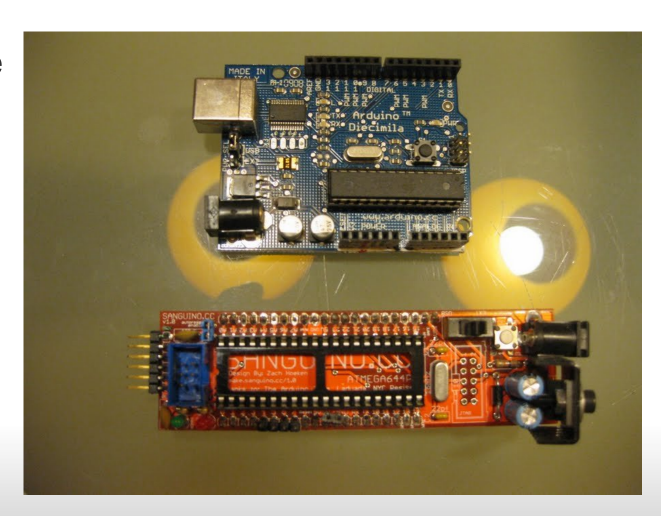
Erikdb — October 05, 2009 — This is a 1 minute video of the Open Source 3D printer "RepRap", 🕞 printing a new part for itself. I'm working on ...





"Physical content-reuse"

- Arduino
 Popular open source microcontroller tool chain
- Sanguino
 Arduino compatible system created for the RepRap project
- Now used in dozens of other projects!





Hybrid between project and company



Apple Acquires Makerbot



Introducing the:

iMake

Apple Acquires Makerbot

Sorry, that hasn't happened (yet)

The story

[graph]
2008 sales of all additive manufacturing entire market:

~ 5000 units

(Source: Wohlers Report 2009)

Half a years' sales of Makerbot:

~250 units

Run by ~ 3 people. Scaling very well.

User innovation in open source, commercial products

- Their 'customers' are modifying and improving 'their' product,
- adding extensions,
- making software tools,
- · generating printable content,
- testing materials,
- trying out innovative applications

Conventional Making

- Mostly inefficient.
- Quality is lacking! Non-replicable.
- Do's and Don't of Making!

Conventional Making

- Mostly inefficient.
- Quality is lacking! Non-replicable.



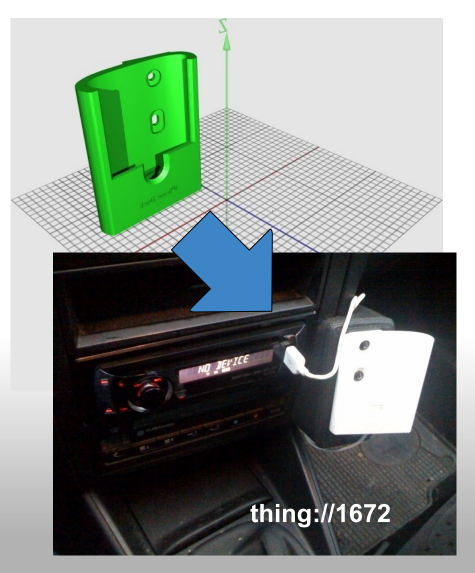


Do Don't!





Do



Don't!



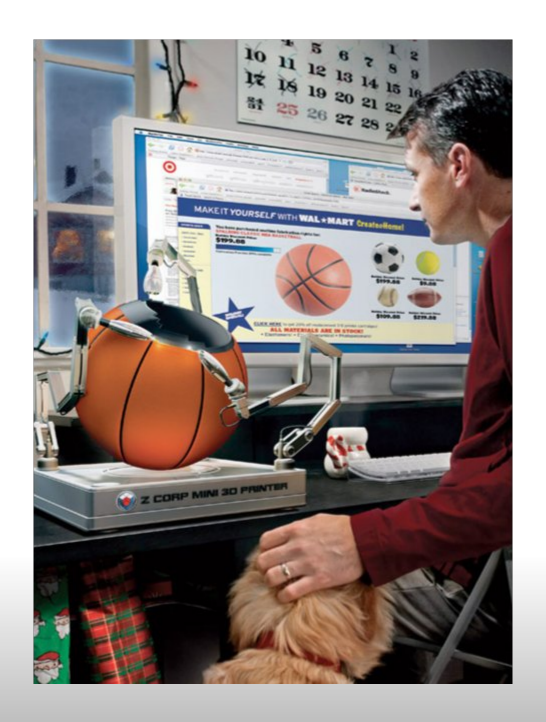


Question: Wikipedia

- Who of you ever created or edited a Wikipedia page?
- Who of you have ever read an article and used its information?

Disintermediation scenario

- Raw materials to homes
- Manufacturing at home
- Domestic level fabrication (fully distributed)
- Plausible?



Spare parts Threat or opportunity?



Hiya, <u>Erik</u>. Whats new? Thingiverse is excellent because of you. <u>Log out?</u>

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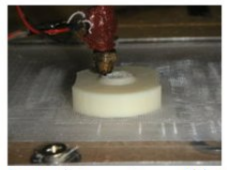
Newest

Featured

Popular

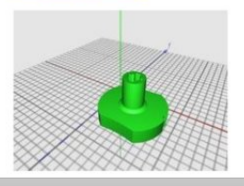
Tools

Replacement Knob for a Dishwasher by wizard23



Reprapping Replacement Knob

Dishwasher



Description

A friend of mine broke the knob that controls his dishwasher. So he modeled a replacement part and today we printed it :)

TODO: find out type of dishwasher

Discussion

Leave a comment (Powered by JS-Kit)

Downloads



dishwasher sparepart.aoi

1 kb / 1 downloads



dishwasher sparepart.stl

1 kb / 2 downloads

I made one!

Creator



wizard23 11 days ago

Rating



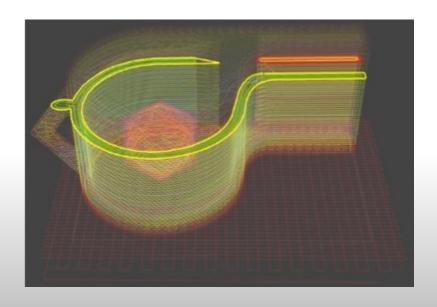
Likes

Replacement parts



Thingiverse.com

- Sustainable source of innovative, user generated products
- Challenges





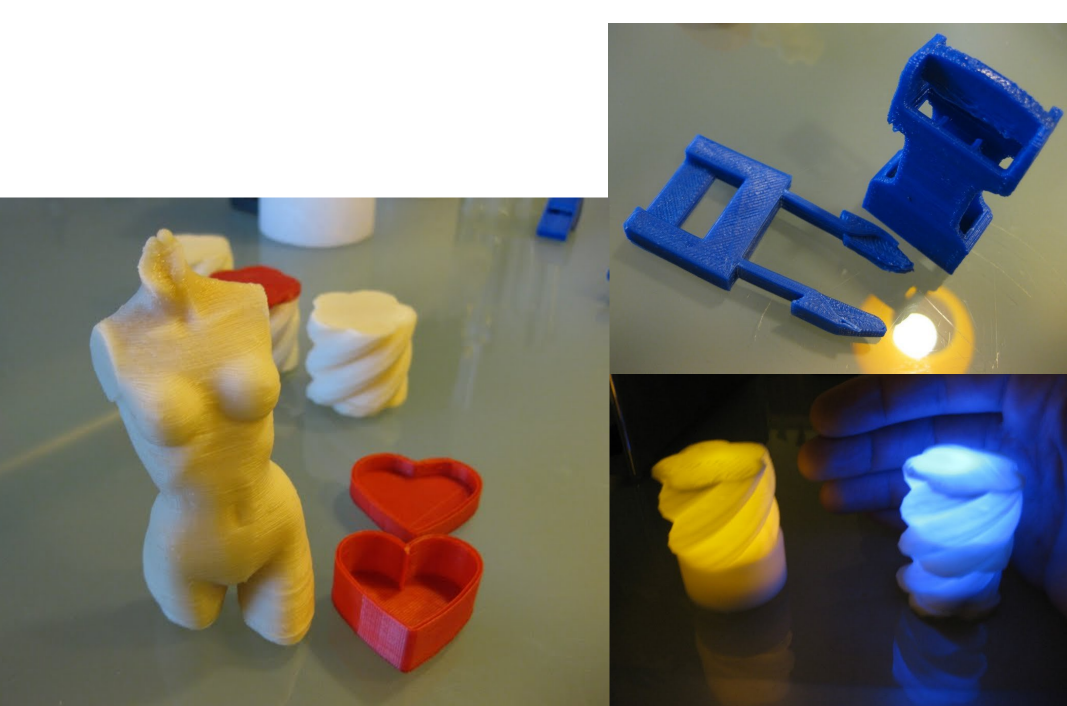
The commons repositories

Examples:

- Wikipedia.org > Knowledge
- Youtube > Information and entertainment
- Thingiverse.com > Things

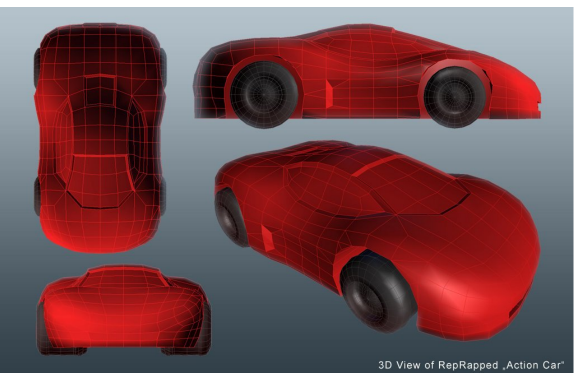
Features:

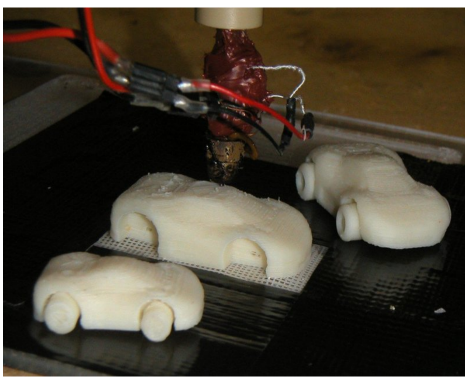
- User-generated
- Consolidation and codification of knowledge
- Reduces duplication of effort
- Non-restrictive nature maximizes value creation





Toys

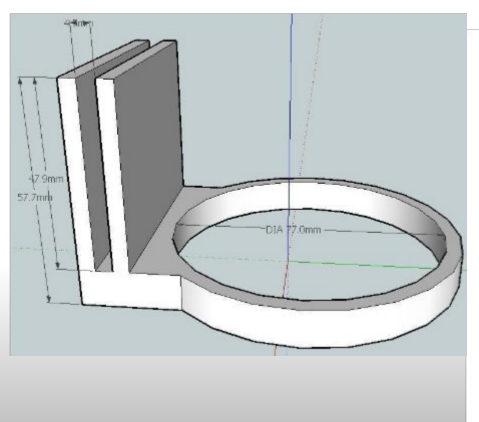






Coffee belt clip

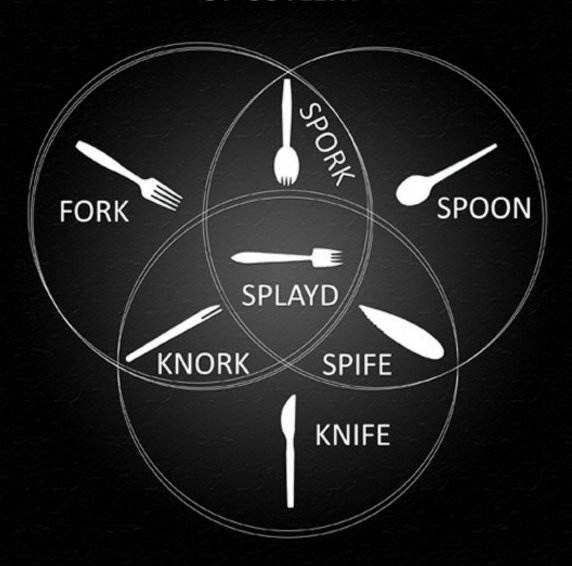
iPhone tripod mount



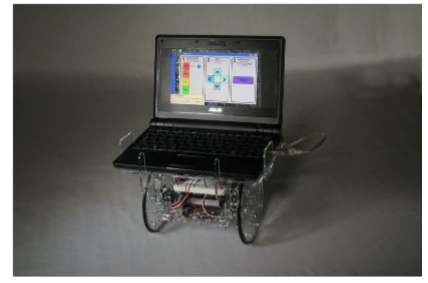


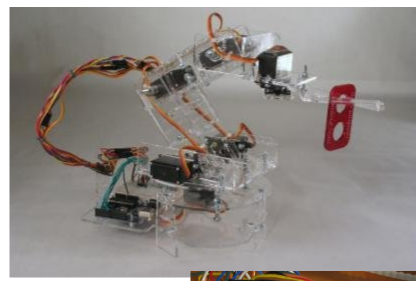
Web 2.0 Mashups are soo 2006!

TOWARDS A GRAND UNIFICATION OF CUTLERY



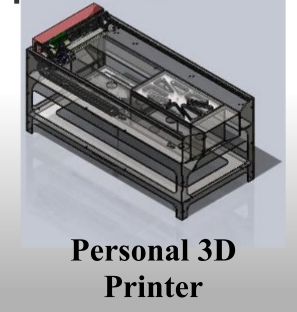
Robot modules or even complete robots





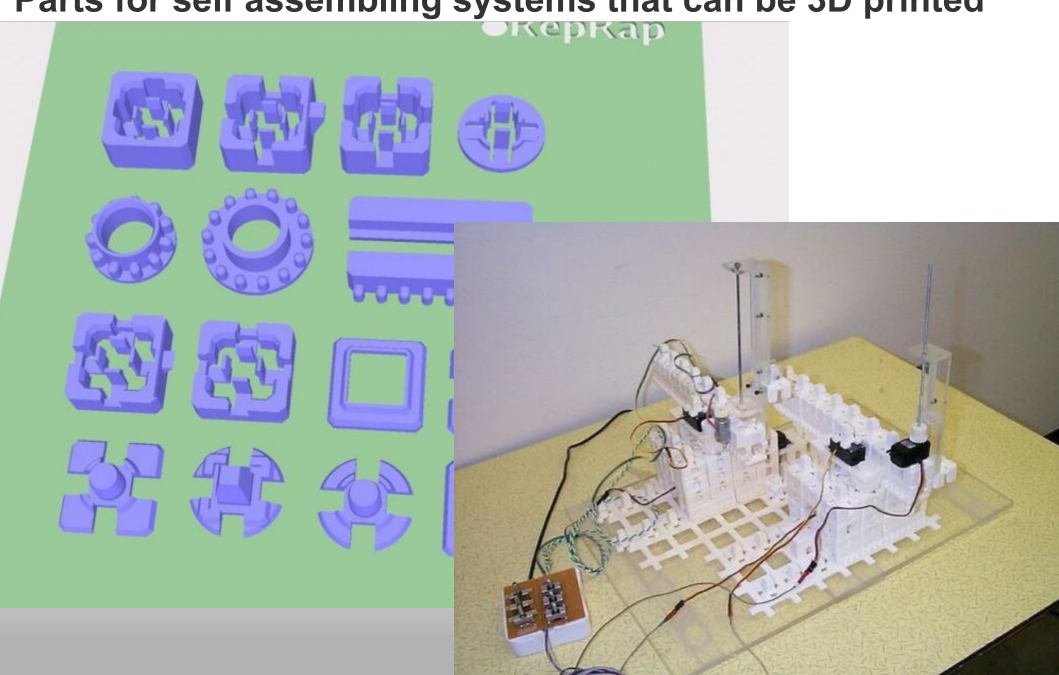
Micro 'factories' and complete 3D printers

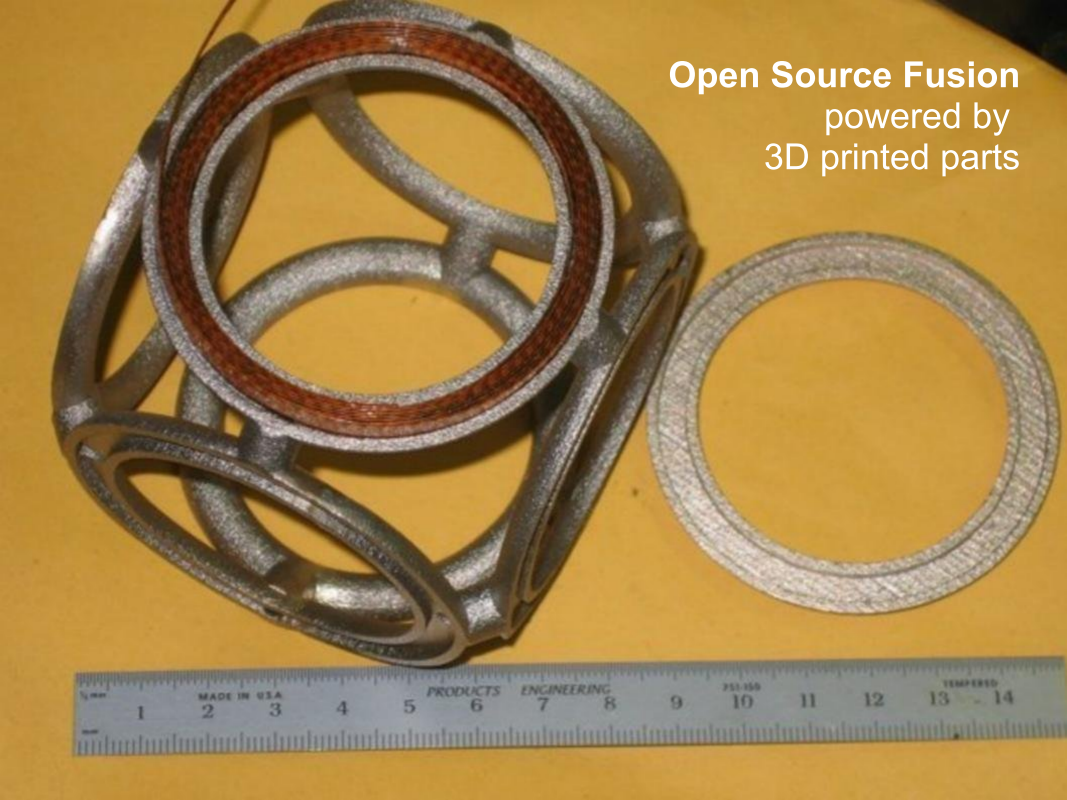






Parts for self assembling systems that can be 3D printed





MakerBeam

- Online proposal for an open source standard construction kit
- Extruded aluminium beam
- Suitable for mass production: high up-front costs
- Crowdfunded by 132 people
- > 17k in pledges received in months





is it the bones and gristle of an open source revolution? Mini-T, by MakerBeam, is both.

\$17,922.42 PLEDGED

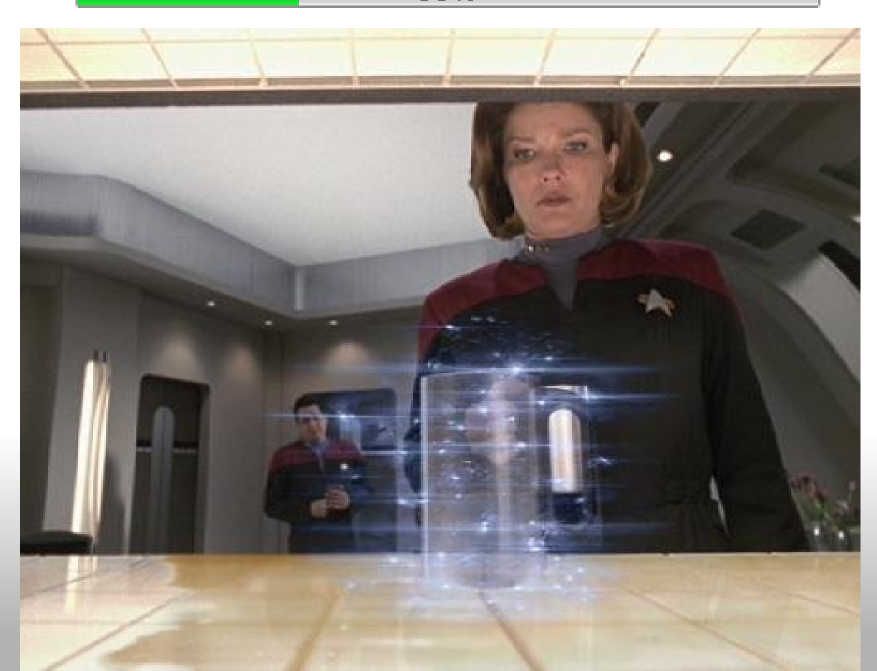
179% FUNDED

SUCCESSFUL

A KICKSTARTER PROJECT

Thank you!

30%



References

- Discussion
- Further infomation
 - My blog: http://erikdebruijn.nl
 - p2pfoundation.org
 - RepRap project: www.RepRap.org
 - RepLab.org creating open replicable FabLab's
 - Democratizing Innovation (By Eric von Hippel) and user innovation literature
 - Kerstin Balka On the open design of tangible goods
 - Thingiverse objects:
 - Personal 3D printer (thing:815)

mail-me@ErikDeBruijn.nl



