MINIBUILDERS - REFERENCE DOCUMENT

Minibuilders is a research project from the Institute of advanced architecture in Catalonia (laaC) that focused on using a swarm of robots with specialized functions that work together to print a building.

The project has developed 3 specialized robots, each with a different movement system, while the extrusion process remains a nozzle extruding filaments. The foundation robot moves on tracks and extrudes filaments into horizontal layers stacked on each other up to the first 50 centimeters of the wall structures. The gripping robot is firmly attached onto these first layers and rolls along them to print the next layers. Finally, a vacuum robot attaches itself onto this finished structure trough suction, and prints any additional details or layers on top of it, where necessary. All the robots are connected to a main unit that controls them and feeds them with the material through hoses.

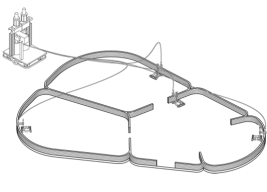
The project is mostly focused on the actual printer, or the robots, while the material is secondary. In this case a two component polymer is used, mostly for its fast curing and strength, which is particularly advantageous in over-hanging structures, but has prohibitive price for a larger construction application.

The approach is very innovative and different when compared to other technologies, which allows both to print larger structures and reduce the size of the printer.









Institution: IaaC

Technology/Project: Minibuilders

Issued by: Anes Jakupovic, 3D Printhuset A/S

Visited by: 3D Printhuset

	Year of establishment					2013				
Ρd	Year of entering into construction	2013								
rе	3D-Printing Number of	Less than	Less than		Less than	Less than	Less than	More than	Unknown/	
o v	employees	10	25	Less than 50	100	500	1000	1000	Undefined	
j e	Targeted market	Printers	Printer parts	Materials	Furniture/ Sculptures	Building component s	Building projects	Other	Unknown/ Undefined	
e I	Development stage of printers	Conceptual	Protoypes	Working products	Commercial products	Other	Unknown/ Undefined			
CO	Development stage of printed	Conceptual	Prototypes/ Test prints	Usable products	Commercial	Other	Unknown/ Undefined			
tp	materials Patent(s) status	Not	Patent	Patent	Other	Unknown/	ondenned .			
m	Tucings status	patented Printer	pending Printing	granted	Nozzle/	Undefined Material	Movement	Software/		Unknown/
& e	Patent coverage	design	technology	Material	Deposition system	feeding system	system	Firmware	Other	Undefined
n t	Largest print up to date (size)	Less than 1m3	Less than 5m3	Less than 10m3	Less than 25m3	Less than 50m3	Less than 100m3	More than 100m3	Unknown/ Undefined	
, i	Largest print up to date	Minor test	Furniture/	Building	Less than 50m2	Less than 100m2	More than 100m2	Multiple storey	Other	Unknown/
	(category)	prints	Sculptures Material	elements	buildings	buildings	buildings	building		Undefined
TI	Additive Manufacturing	Material Extrusion	Extrusion (Suspended	Binder Jetting	Other	Unknown/ Undefined				
eo	technology type	(Layered) 2D) 2.5D		Full 3D		Unknown/			
cg	Form Freedom	freedom	freedom On-site	3D freedom Off-site	freedom Partial	Other	Undefined			
hy	Fabrication location	In situ	prefabricati on	prefabricati on	prefabricati on	Other	Unknown/ Undefined			
n o	Fabrication approach	Direct fabrication	Semi-direct fabrication	Component fabrication	Formwork fabrication	Stay-in- place formwork fabrication	Cover/ Engulfing fabrication	Other	Unknown/ Undefined	
	Movement system	Cartesian gantry	Delta gantry	Robotic arm	Mobile robotic vehicle	Cable suspension	Other	Unknown/ Undefined		
	Maximum printable volume	Less than 1m3	Less than 5m3	Less than 10m3	Less than 25m3	Less than 50m3	Less than 100m3	More than 100m3	Unknown/ Undefined	
	Maximum printable area	Less than 1m2	Less than 2m2	Less than 5m2	Less than 10m2	Less than 25m2	Less than 50m2	More than 50m2	Unknown/ Undefined	
P	Deposition method	Jetting	Pressure extrusion	Mechanical extrusion	Mechanical movement	Gravity deposition	Sintering/ Welding	Other	Unknown/ Undefined	
r	Number of print heads	Single	Multiple	Array	Other	Unknown/ Undefined				
i	Print Head/ Nozzle diameter	Less than 1mm	Less than 5mm	Less than 10mm	Less than 25mm	Less than 50mm	Less than 100mm	More than 100mm	Unknown/ Undefined	
n	Print head/ Nozzle features	Three axis motion	Rotational/ Tangential motion	Omni- directional motion	Troweling mechanism	Other	Unknown/ Undefined			
t e	Material feeding system	Manual	Included, semi- automated	Included, fully automated	Separate, semi- automated	Separate, fully automated	Other	Unknown/ Undefined		
r	Theoretical printing speed	Less than 0.1m3/h	Less than 0.5m3/h	Less than 0.1m3/h	Less than 2m3/h	Less than 5m3/h	Less than 10m3/h	Less than 20m3/h	More than 20m3/h	Unknown/ Undefined
	Actual printing speed	Less than 0.1m3/h	Less than 0.3m3/h	Less than 0.5m3/h	Less than 1m3/h	Less than 2m3/h	Less than 5m3/h	Less than 10m3/h	More than 10m3/h	Unknown/ Undefined
	Accuracy	Less than 5mm	Less than 10mm	Less than 50mm	Less than 100mm	More than 100mm	Unknown/Un defined			
	Printer (diss) assembly speed	Less than 1 hour	Less than 10 hours	Less than 24 hours	Less than 2 days	More than 2 days	Other	Unknown/ Undefined		
	Price per printer unit	Less than 10.000\$	Less than 50.000\$	Less than 100.000\$	Less than 250.000\$	Less than 500.000\$	More than 500.000\$	Unknown/ Undefined		
	Material possibilities	Single material	Multiple materials	Structure/ Support material	Other	Unknown/ Undefined				
	Material type	Traditional concrete	Alternative concrete	Clay	Soil	Plastic	Metal	Resin	Other	Unknown/ Undefined
	Price	Less than	Less than	Less than	Less than	Less than	Less than	Less than	More than	Unknown/
М	Compression	50\$/m3 Less than	100\$/m3 Less than	150\$/m3 Less than	300\$/m3 Less than	500\$/m3 Less than	1000\$/m3 Less than	2000\$/m3 More than	2000\$/m3 Unknown/	Undefined
а	strength	5MPa	15MPa	25MPa	50MPa	100MPa	200MPa	200MPa	Undefined	
t	Tensile strength	Less than 1MPa	Less than 3MPa	Less than 5MPa	Less than 10MPa	More than 10MPa	Unknown/ Undefined			
е	Aggregate size	No aggregates	(Fine	(Rough	(Fine	Up to 16mm	Up to 40mm (Rough	(Rough	Other	Unknown/ Undefined
<u>_r_</u>	Aggregate weight	(Paste) Ultralightw	mortar) Lightweight	Mormal	Normal	(Concrete) Heavyweigh	concrete) Unknown/	concrete)		
i i	(kg/m3)	t. (<500)	(500-1000)	(1000-2000)	weight (1000-2000)	t (<2000)	Undefined	Unkasa		
a	Material verification	Conceptual	Prototype	Partially tested	tested	Certified	Other	Unknown/ Undefined		Unlease
	Material hardening time	Less than 1 hour	Less than 10 hours	hours	Less than 2	Lees than 5 days	Less than 10 days	More than 10 days	Other	Unknown/ Undefined
	Material usability time	Less than 15 minutes	60 minutes	Less than 2 hours	Less than 5 hours	Less than 10 hours	More than 10 hours	Other	Unknown/ Undefined	
	Raw material price	Less than 50\$/m3	Less than 100\$/m3	Less than 150\$/m3	Less than 300\$/m3	Less than 500\$/m3	Less than 1000\$/m3	Less than 2000\$/m3	More than 2000\$/m3	Unknown/ Undefined
	Raw material availability (in construction)	Industry standard	Extensively used	Partially used	Niche usage	Not used	Other	Unknown/ Undefined		