Entry level RP machines: how well can they cope with geometric complexity?

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Entry Level RP Machines: How Well Can They Cope With Geometric Complexity?

Pei E, Campbell RI, De Beer DJ

Type of Paper:
Research Paper

Purpose:
The purpose of this paper was to examine the limitations of entry level RP (ELRP) machines when fabricating objects with high complexity.

Methodology:
The literature review provides an overview of RP technologies, followed by a discussion on the different levels of complexity in objects. The paper continues with a discussion on the definition of entry level rapid prototyping, followed by a number of experiments to explore the limitations of an entry level RP system when fabricating complex models, and to compare the results obtained with those from a professional RP machine using standardised build parameters and the same ABS material.

Findings:
Of the five complex models that were produced from the Rapman machine, four of them were affected by warping. The findings also found that support structures were difficult to remove due to the interwoven build pattern. The study also found that the Rapman parts were coarsely built as opposed to the Dimension parts that were less coarse. The Rapman parts were also much lighter due to the hollow internal structure, as compared to the Dimension parts that were virtually solid. From a quantitative viewpoint, parts produced from the Rapman machine showed significantly greater average errors in both absolute and percentage terms.

Practical Implications:
Users should bear in mind the restrictions of ELRP machines when fabricating complex shapes. The models may be prone to warping and the support structures could be difficult to remove.

Value:
This article allows developers to understand the restrictions when fabricating complex models on an ELRP machine. The findings will also enable manufacturers to develop better entry level systems.

Keywords:
Enter Level, Rapid Prototyping, Geometric Complexity
1. Introduction

According to Graham (2000), the use of Rapid Prototyping (RP) has enabled a more efficient process of New Product Development (NPD). RP is the collective name for the set of technologies that include Stereolithography (SLA), Laser Sintering (LS), Fused Deposition Modeling (FDM) and Z-Corporation’s Three-Dimensional Printing (3DP); all of which utilise Computer-Aided-Design (CAD) data to build up a physical object. The use of RP is a relatively affordable, effective and fast approach for producing sample parts for products and moulds. These tangible models allow members of a multi-disciplinary team to see, interact with, clarify and evaluate the design (de Beer et al., 2009). Ideas can be vigorously tested since developers are able to fabricate parts to the required resolution. Up until recently, 3DP has been seen as the “entry level” RP process. As reported by Dimitrov et al (2006) and Wohlers (2010), 3DP has been recognised as a “very competitive process in terms of cost and speed”, and the number of 3D printing machines sold during 2009 had risen by 18% over 2008. 3DP systems from Z-Corporporation have a fast fabrication time, a low material cost, the option of colour, and build parts that can be used directly for casting (Azari and Nikzad, 2009). It was also reported that if companies were to invest in RP, the most popular choice (28%) would be 3DPs (Strategic Direction, 2009).

24-bit full colour prints can also be achieved by many of the 3DP machines from Z-Corporporation (Dean, 2009). Siemer (2005) noted that the ability to provide high-definition colour prototypes with labels directly on the model has significantly improved the communication of the design intent among stakeholders in new product development. Despite these improvements in technology, Wohlers (2003) indicated that for RP to better penetrate new markets, systems must become more affordable, easier to use and simpler to maintain. More importantly, the cost of ownership must drop further and quality of materials must improve.

Most RP technologies offer geometric freedom that allows undercuts, overhangs and freeform shapes to be produced (Levy et al., 2003). As low-cost ELRP machines are now gaining in popularity, the aim of this paper is to find out whether complicated objects can be fabricated using these entry level machines. Research is first
undertaken through a literature review to discuss RP technology, followed by defining levels of complexity that sets the scene for the experiments that were conducted.

2. Background to Research

2.1 Rapid Prototyping

This section provides a literature review on RP technology, particularly concerning the complexity of 3D objects that can be produced. The use of RP allows components to be fabricated directly from CAD data in the form of a .stl file to handle and transfer data of a part from the CAD system to the RP machine (Kai et al., 1997). RP has redefined the process of NPD by offering geometric freedom that was once impossible with traditional manufacturing or model-making. The use of RP is effective for high-value industries such as automotive, bio-medical and aerospace applications where part complexity is high (Yan et al., 2009). Some common uses of RP in NPD include concept modelling, fit and function testing, tooling trials and customised fabrication of end-use parts (Strategic Direction, 2009). While RP includes a broad spectrum of technologies such as SLA, LS and FDM, this study shall centre on entry level RP machines.

A new trend in RP has emerged recently and can be referred to as entry level RP, which uses machines that are comparatively inexpensive, desktop-sized and usually incorporate an open build chamber. They are gaining popularity among higher education institutions as a learning platform and are used by independent product developers who are unable to afford a full-fledged professional system. In terms of cost, ELRP machines range from US$520 (RepRap II: Mendel) to US$2400 (Fab@Home Model 1). At the time of writing, the Fab@Home Model 1 was found to be the most expensive ELRP system, but a second model will soon be released in the market (Fab@Home, 2009). The newer model (Fab@Home Model 2) is expected to cost US$1300. Entry level systems are usually constructed from self-assembled kits using only basic hobbyist tools and skills, as opposed to commercial machines that are delivered as a fully-assembled system (Marlone and Lipson, 2007). Another key characteristic of entry level systems is the open-source approach where online discussion forums on the internet are available for participants and
users to share and exchange ideas, provide advice and contribute to the machine control source code. According to Malone and Lipson (2007), such “ubiquitous automated manufacturing opens the door to a new class of independent designers with the ability to directly fabricate functional custom objects”. Despite the growing popularity of ELRP systems, very little research has been undertaken to examine the issues or limitations of using them.

For this study, the authors have studied four different ELRP systems to investigate key similarities and differences among them. The four machines were the Bits-from-Bytes Rapman 3D (Model 1) (<http://www.bitsfrombytes.com>), the Fab@Home Fabber 1 from Massachusetts Institute of Technology (MIT) (<http://fabathome.org>), the Replicating Rapid-Prototyper (RepRap II: Mendel) (<http://reprap.org>) and the Makerbot CupCake CNC (<http://www.makerbot.com>) (Stevens, 2009). Although the four systems have slightly different performance specifications (Table 1), they possess the same layer-based extrusion technology. In terms of similarity, all four systems are based on a Cartesian (X, Y, Z) 3-axis process and are only capable of producing low-resolution objects. In addition, all of them embrace an open-source approach where information about the hardware and software is available on the internet. This allows developers and the community to be able to openly discuss issues.

<table>
<thead>
<tr>
<th>System</th>
<th>Rapman 3D (Model 1)</th>
<th>Fab@Home (Model 1)</th>
<th>RepRap II: Mendel</th>
<th>Makerbot CupCake CNC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cost</strong></td>
<td>US$1495</td>
<td>US$2400</td>
<td>US$520</td>
<td>US$750</td>
</tr>
<tr>
<td><strong>Build Process</strong></td>
<td>FFF (Fused Filament Fabrication) / Thermoplastic extrusion</td>
<td>Syringe-based extrusion</td>
<td>FFF (Fused Filament Fabrication) / Thermoplastic extrusion</td>
<td>FFF (Fused Filament Fabrication) / Thermoplastic extrusion</td>
</tr>
<tr>
<td><strong>Positioning</strong></td>
<td>Cartesian (X, Y, Z) 3-axis system</td>
<td>Cartesian (X, Y, Z) 3-axis system</td>
<td>Cartesian (X, Y, Z) 3-axis system</td>
<td>Cartesian (X, Y, Z) 3-axis system</td>
</tr>
<tr>
<td>Input Type</td>
<td>SD Card</td>
<td>USB Connection</td>
<td>USB Connection</td>
<td>SD Card and USB Connection</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------</td>
<td>----------------</td>
<td>----------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Maximum print dimensions</td>
<td>275mm x 205mm x 210mm</td>
<td>203 mm x 203 mm x 102 mm</td>
<td>200 mm x 140 mm</td>
<td>100 mm x 130 mm</td>
</tr>
<tr>
<td>Print resolution</td>
<td>0.1 mm</td>
<td>0.1 mm</td>
<td>0.1 mm</td>
<td>0.08mm</td>
</tr>
<tr>
<td>Printing Speeds</td>
<td>17.0 mm³ per second</td>
<td>Depending on fluidity of material</td>
<td>15.0 cm³ per hour</td>
<td>X / Y feed rate 5000 mm per minute; Z feed rate 200 mm per minute</td>
</tr>
<tr>
<td>Materials</td>
<td>ABS, HDPE, LDPE, PP, uPVC (in 3mm filament)</td>
<td>Any kind of liquid or paste that can be dispensed from a syringe</td>
<td>ABS, PLA, HDPE, etc (in 3mm filament)</td>
<td>ABS, PLA, HDPE, CAPA (PCL) (in 3mm filament)</td>
</tr>
</tbody>
</table>

Table 1: Technical Specifications for the four systems

In terms of differences, the Fab@Home Fabber 1 uses a syringe to extrude material, whereas the other three systems employ thermoplastic extrusion from a filament. There are also variations in terms of input, print dimensions, print resolution and printing speeds. Another significant difference is the cost, where the Fabber 1 is the most expensive and the RepRap II: Mendel is the most affordable. The Rapman 3D Model 1 (Figure 1) was used for this study to examine the limitations of ELRP machines due to its availability and accessibility to the authors. Although the Rapman was used as an example of an ELRP machine, it must be clarified that the results from this study do not aim to generalise the capabilities or limitations of other entry level RP systems in the market.
2.2 Rapman 3D

Recognising that most RP systems are an expensive investment, the Rapman machine was developed to allow Computer Aided Manufacturing (CAM) to be made available to schools and tertiary institutions (Rapman, 2009). According to Breslin (2010), the use of affordable RP systems such as the Rapman is now finding a place in education as an important tool in design and technology teaching, where it gives students a sense of feel, fit and sense. The physical manifestation and scale help students understand what the product is going to do and how to redevelop it. The Rapman is also cost-effective it only uses material actually required to build the model, which results in very little waste (Merlin John Online, 2009). Assembling the machine from a kit allows pupils to learn basic engineering principles and the open-box concept lets users see and understand the production process clearly. The process of using the Rapman begins from the 3D CAD model which is saved in the form of an .stl and converted into a set of G-code instructions, which contain the build information for the Rapman. The extruder head is heated to a pre-determined temperature and begins to extrude molten plastic layer by layer to eventually build up a solid model. A variety of materials in filament form can be used, including Acrylonitrile Butadiene Styrene (ABS), Polyvinyl Chloride (PVC), Polyethylene (PE), Polypropylene (PP), Polystyrene (PS), Polycarbonate (PC) and bio-degradable Polylactic Acid (PLA). The build parameters such as temperature, extrusion flow and
speed of the nozzle are configured in the G-code and can be adjusted from the
machine console (Rapman, 2009). Having discussed aspects of RP and the Rapman
system, the next section aims to clarify the various levels of complexity present in
objects.

2.3 Levels of Complexity

For this research, complexity refers to the quality or state of an object in terms of its
intricacy and connections (Sukumar et al., 2008). There are several ways of defining
the complexity of a model. Among the earliest classification was by Forrest (1974)
who proposed ‘geometric complexity’ in terms of lines, planes, curves, surfaces, etc.;
‘combinatorial complexity’ that concerned the number of components, edges, faces,
etc.; and ‘dimensional complexity’ in terms of 2D or 3D objects. While Rodríguez-
Toro et al. (2002) proposed that complexity could be identified by the level of
geometry, topology and assembly, Rossignac (2005) further suggested that
complexity can be obtained through computational methods and categorised
according to ‘algebraic complexity’, ‘topological complexity’, ‘morphological
complexity’, ‘combinatorial complexity’ or ‘representational complexity’.

Some researchers have proposed the use of algorithms to evaluate the complexity of
an object (Gero and Kazakov, 2004; Iyer et al., 2006; Jayanti et al., 2006; and Wang
2008). Valentan et al. (2008) also proposed four approaches by means of simple
equations to define the complexity of a 3D CAD model. For their study, they used six
different forms including a prism, rib, plug, housing, holder and wheels. In the first
method, they proposed that a rough evaluation of the shape complexity, not
considering the size or volume, could be made by determining the number of
triangles (or facets) within the .stl data through a CAD program (Valentan et al.
2006).

The second method was to calculate the ratio between the volume and the surface
which could also be calculated from the CAD software. Thirdly, shape complexity
could be found by calculating the ratio of the block volume to the parts volume.
Finally, they proposed that complexity could be obtained by calculating the ratio of
the volume to the number of facets. While the first method was the simplest
approach, this was a subjective estimate being dependent on the export resolution of the CAD file. The second and third methods are similar and do not present accurate results. The more accurate method was the fourth approach which used the ratio of the volume to the number of facets (ibid).

While researchers have suggested that the complexity of an object could be defined from a computational or statistical perspective, Heaps and Handel (1999) argued that the complexity could be based more simply through perception about its connectedness, depth, orientation and structure. More recently, Sreenivas et al. (2008) undertook a series of trials that examined the perceptual complexity of objects concerning its geometry. They found that complexity was directly related to the variation of the curvature whereby sharper and unexpected curves contributed to increased complexity. Secondly, the number of parts was significantly and directly proportional to the complexity of an object. Thirdly, objects and surfaces with lesser or no symmetry were defined as being most complex. Lastly, the number of protrusions, holes and intricate details also increased the complexity. For this research, the complexity of objects is defined using a perceptual approach in terms of intricacy and connections (ibid). Simple objects would possess planar surfaces with minimal variation in curvature and having multiple axes of symmetry. In contrast, complex objects would consist of intricate details with a number of holes and with little symmetry and variations on the surface.

3. Experimental Work

3.1 Objectives of the Experiments

The objectives of the experiments were to explore the limitations of an entry level RP system when fabricating complex models, and to compare the results obtained with those from a professional RP machine. The method was to use the Rapman as an example of an entry level machine and the Dimension SST from Stratasys as an example of a professional RP machine. Both machines work on an extruded filament basis but there is an order of magnitude difference in their costs. In terms of experimental limitations, only one build was conducted for each model and therefore the study does not really address the aspect of process variability. In order to provide a greater level of consistency in the experiments, the ELRP machine was used with
identical settings in terms of extrusion flow (20.7mm/s), nozzle heat (245°C) and nozzle head speed (64.0mm/s) with the same type of extrusion material (Acrylonitrile butadiene styrene) and bed surface (perspex bed) throughout the trials. In addition, all of the experiments took place in the same well-ventilated indoor space at room temperature. The models on the Dimension machine were all built at the same time, in the controlled environment of a sealed build chamber.

Having defined complexity by means of a perceptual approach, five 3D CAD models were modelled using the Inventor CAD software from AutoDesk. They comprised a spiral-pillared arch, a spinal vertebra bone, a simple gear system, a bag buckle and a pair of pliers. The key features of the five models are summarised in Table 2. From the five CAD models, the next step was to fabricate them on the Rapman system and record any issues that were observed.

<table>
<thead>
<tr>
<th>Name</th>
<th>Spiral-pillared arch</th>
<th>Spine bone</th>
<th>Gear system</th>
<th>Bag buckle</th>
<th>Pliers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Image</strong></td>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
<td><img src="image5.png" alt="Image" /></td>
</tr>
<tr>
<td><strong>Complexity Feature</strong></td>
<td>Variation of curvature, four connected pillars</td>
<td>Variation of curvature, intricate details</td>
<td>number of protrusions</td>
<td>Deeply recessed undercut</td>
<td>Presence of protrusions and holes</td>
</tr>
<tr>
<td><strong>Objective of Test</strong></td>
<td>To investigate if the four pillars could be connected without support structures</td>
<td>To investigate if detailed surfaces can be fabricated with the use of support structures</td>
<td>To investigate if parts can be fabricated with sufficient accuracy to allow meshing</td>
<td>To investigate if support structures could be removed from the recesses</td>
<td>To investigate if fabricated parts can be assembled</td>
</tr>
</tbody>
</table>

Table 2: 3D CAD models and description of their complex features
3.2 Fabrication of CAD Models with the Rapman Machine

As an initial trial run prior to fabricating the five models, a simple rectangular solid with a chamfered edge and hollow area was produced on the Rapman ELRP machine (Figure 2).

![Figure 2: Rectangular solid](image1)

During fabrication, it was found that the extruded polymer (ABS) did not sufficiently adhere to the bed surface. A series of improvisations were made, including the use of solvent, double-sided adhesive tape and roughening the surface with sandpaper, all of which increased the bonding. With further tests, it was found that raising the raft base temperature from 200°C to 245°C also improved the build quality (Figure 3). Having successfully completed the first print, the five complex models were produced.

![Figure 3: Completed model](image2)

3.2.1 Spiral-pillared Arch

The complexity of the spiral-pillared arch is shown in the multiple variations of curvature and having four pillars joined in the middle. The objective was to
investigate whether the spiral profiles and four pillars could be built and connected without the need for support structures. As this was the first complex model to be fabricated, a single arch was first attempted. During fabrication, due to the tall profile and small raft base area, the model became unstable. The solution was to increase the adhesion of the base surface by adding additional adhesive tape. The results were satisfactory, following which a second thinner model was built. When the results were once again satisfactory, the final model was fabricated without any problems except for some slight warping that was observed at the raft layer (Figure 4). This experiment showed that multiple spiral profiles and separated areas in proximity could be joined without the need for support structures.

![Figure 4: Final model of Spiral-pillared Arch](image)

### 3.2.2 Spinal Vertebra Bone

The complexity of the vertebra lay in having multiple variations of curvature with very intricate surface details. It was observed that the bone geometry was overhanging in most areas and hence the need for support structures arose. The objective of the experiment was to ascertain if complicated surfaces could be fabricated with the use of support structures. Some warping on the raft layer was observed as shown in Figure 5. Despite the warping, the experiment showed that detailed surfaces with overhanging parts could be fabricated with the addition of support structures.
3.2.3 Gear System

The gear system model contained a high level of rotational symmetry with little variation in surface curvature that would initially classify it as a simple object. However, the complexity lay in the large number of protrusions and holes. The objective was to investigate whether the components could be fabricated with a degree of accuracy that would allow the gears to mesh. Due to the large surface area of the base, a large amount of warping occurred as shown in Figure 6. The bow warp along the length of the face was a result of shrinkage from the rapid and uneven cooling of the plastic. Several methods including accelerating and reducing the rate of extrusion flow; and increasing and decreasing the temperature of the nozzle proved to be ineffective in reducing this effect. Despite the severe warping, the parts were assembled together with no major issues.

3.2.4 Bag Buckle

The bag buckle contains deep and recessed undercuts that required a need for tightly-woven support structures. The objective was to investigate if these internal structures could be easily removed and whether the two parts could fit securely together. Due to the relatively small surface area, no warping was observed and the only issue was the removal of the support material. It was resolved by carefully using a penknife to carve out the internal support material. The two buckle components fitted together reasonably well ((Figure 12).
3.2.5 A Pair of Pliers

The pliers were the last parts to be built on the Rapman machine. The parts contained several protrusions and holes which categorised it as a complex model. The objective was to investigate whether the pieces could be assembled as a functional prototype. Due to the lengthwise dimension, some bow warping was observed on the arms. Despite the minor warping, the components were put together and there were no issues with the assembly (Figure 13).

3.3 Comparison with Models built on the Dimension Machine

The same .stl files as used previously were processed to create a single build platform on a Dimension SST machine using standardised build parameters for the Stratasys supplied ABS material (Figure 14). One unexpected issue that occurred was the failure of the bag buckle parts to build correctly. This was traced to the .stl file which did not represent a single solid object but rather a series of unconnected surfaces. This had not proved a problem for the Rapman processing software, which had been able to generate usable G-code instructions. The build platform was
immersed in an agitated caustic solution for several hours to remove all of the soluble supports that had been automatically built with the part models. A second issue observed was a degree of warping on the gear system base part (Figure 15). This was not nearly as extensive as with the Rapman machine but served to demonstrate that even with a heated build envelope, fabrication of large flat areas of thermoplastic material can cause problems.

![Figure 14: Dimension parts on Single Build Platform](image1)

![Figure 15: Warping on Gear System Base Part](image2)

The sets of parts obtained from the Rapman machine and the Dimension machine were subjected to both qualitative and quantitative comparative analyses. From a qualitative viewpoint, the obvious differences between the parts were threefold. Firstly, the Rapman parts had numerous “strings” of material coming off their surfaces (see Figure 4) whereas the Dimension parts were very “clean”. Secondly,
the surface roughness of the Rapman parts was noticeably worse, mainly due to the thicker layers used (0.4mm compared to 0.25mm). Thirdly, the Rapman parts were much lighter because they had been built with a hollow internal structure to reduce build time, whereas the Dimension parts were virtually solid.

For the quantitative comparative analysis, three key dimensions were identified on each part and measured to two decimal places using a set of digital Vernier callipers. The dimensions were typically those from major features of the parts that would determine their functionality. The total number of dimensions measured for each set of parts was thirty. The difference between each measured dimension and the “exact” CAD model dimension was calculated (always expressed as a positive value) and then converted to a percentage error. Table 3 shows the average values of both absolute and percentage errors for the Rapman and Dimension parts. The Rapman machine demonstrates significantly greater average errors in both absolute and percentage terms. An interesting phenomenon that was revealed by this analysis was that the Dimension machine would more often build oversize dimensions (20 out of 30) whereas the Rapman would more often build undersize dimensions (23 out of 30).

<table>
<thead>
<tr>
<th>Machine</th>
<th>Average Absolute Error</th>
<th>Average Percentage Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rapman</td>
<td>0.54 mm</td>
<td>1.90 %</td>
</tr>
<tr>
<td>Dimension</td>
<td>0.19 mm</td>
<td>0.94%</td>
</tr>
</tbody>
</table>

Table 3: Comparative Error Results for Rapman and Dimension machines.

4. Discussion

Two major issues were encountered with the Rapman parts - warping and the difficult removal of internal support material. Warping occurred between the bed and the raft surface, as well as between the raft surface and the actual component. From the experiments, four out of five of the objects, with the exception of the bag buckle,
experienced warping. To reduce the incidence of surface warp in ELRP systems, developers are proposing the use of Polylactic acid (PLA) material (Makerbot 2010) or the installation of a heated chamber or bed (Keegan, 2010; Bits from Bytes, 2010). Despite these suggestions, the heating accessories are not yet commercially available.

The difficult removal of internal support material was another issue that was encountered during this study. When fabricating the spine bone, the support material was produced on the external surface and they could be easily removed. However, the bag buckle contained a deep cavity that made the removal of support material very difficult. The support material was carved out with a scalpel, and it was a lengthy process. Removing support material is still a manual process and standard solution has yet been offered by vendors. However, developers are now beginning to offer the option of a second nozzle that could be incorporated into the Rapman machine. Therefore, a suggestion would be to use the supplementary nozzle to eject a support material that could be soluble.

The relatively low quality of the models produced by the RapMan machine in comparison to the Dimension machine means that they would be inherently unsuitable for professional design or engineering practice. They are more suited to educational and home hobbyist usage.

5. Conclusion

As entry level RP systems gain popularity in the industry, the next generation of machines will continue to provide low ownership costs with an acceptable degree of quality. This paper has provided an overview of RP technology, centring on ELRP systems. This was followed by defining objects according to their level of complexity, leading to experiments with five models with complex features that showed variations in curvature, inter-connected parts, intricate details, protrusions, holes and deeply recessed undercuts. These parts were built both on a Rapman machine and a Dimension SST machine. While the Rapman machine was found to be capable of producing low-resolution objects, two major issues existed. They include the problem of warping and the need to manually remove support structures. Other issues were
poorer dimensional accuracy and surface roughness. The results of this study through the use of the Rapman system should not be generalised as the capabilities of a low entry RP machine. Further research could investigate the use of different materials to examine the impact on warping. Future work on a wider scale could also examine how other parameters such as the temperature of the material and the build pattern could affect the build quality of parts produced from an entry level RP machine.

6. References


