How To Redesign Parts For Metal 3D Printing

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“Everyone can successfully use additive manufacturing technologies”

CEO & Founder of One Click Metal

With several years of experience in 3D printing, development and startups, Björn Ullmann brings his expertise not only to his company One Click Metal, but also to conferences and events. The newly founded start-up One Click Metal, with Björn as CEO, aims to make metal 3D printing more accessible and affordable and has developed a holistic metal 3D printing system that lowers the entry barriers into the technology, allowing any company to possess its own metal 3D printer.
How To Redesign Parts For Metal 3D Printing

**What do you learn?** In this class, you will learn how to best identify parts for redesign. You’ll learn the limits and possibilities of metal AM.

**How do you learn it?** You will receive a few examples and then see in Fusion 360 software how to redesign the parts keeping design-for-manufacturing (DFM) rules for metal additive manufacturing (AM) in mind.

**What’s the goal?** The goal is to redesign the parts using simple operations in Fusion 360 to see that you don’t need an organic topology optimized part to get an economical use case.
I. What Is Metal 3D Printing?
There are 18 different processes... 
...to print metal 3D parts. LPBF or laser powder bed fusion is the most adapted and most mature manufacturing technology.

**So, what is LPBF?**
LPBF is an additive manufacturing process that uses a laser to melt thin layers of powder. Once the layer is solidified, a new powder layer is spread, and the process repeats until the part is created.

**Synonyms (because LPBF has a lot of names)**
SLM - Selective laser melting
DMP - Direct metal printing
LMF - Laser metal fusion
DMLS - Direct metal laser solidification
Laser Cusing
LPBF | How Does It Work?

- Laser
- Lenses
- Laser beam
- X-Y scanning mirror
- Recoater arm
- Metal powder supply
- Built parts
- Support structure
- Build envelope
- Build platform
The LPBF-Process

Step 1
- CAD Design
  - Designing your parts with AM rules and build direction in mind

Step 2
- Data Preparation
  - Placing and orienting your parts in the build envelope.
  - Placing supports
  - Assigning process parameters

Step 3
- Printing Process
  - Fusing the part layer by layer onto the build plate

Step 4
- Unpacking and Postprocessing
  - Removing the powder
  - (heat treatment)
  - Remove parts from build plate
  - Remove support
  - blasting
  - CNC Machining
II. Identifying Parts For Redesign
What Are Suitable Parts Or Assemblies?

- **HIGH DEGREE OF MACHINING**
- **ASSEMBLIES WITH MANY PARTS**
- **PARTS WITH INTERNAL CHANNELS**
- **LOW VOLUME PARTS**
High Degree Of Machining

Parts that have a high degree of machining are a good candidate for 3D printing in general. The cost of printing the part can easily be lower than conventional manufacturing processes.

Components made from high strength alloys like Inconel or CoCr alloys can be printed first and are only machined on functional surfaces to reduce tool wear.

Small inaccessible features can usually be printed very easily.
Assemblies With Many Parts

Combining many parts into one gives you two advantages:

1. You have less parts to handle
2. You have less joining operations

→ Reduced handling and quality control efforts

Example:
Siemens burner head 13 parts combined to one

Source: Siemens AG
Components that have internal channels are good candidates for metal 3D printing.

Tooling:
One example are injection molding toolings. With cooling channels close to the contour of the part the cycle time can be reduced significantly. Therefore a more expensive tooling can be justified.

Manifolds:
In Manifolds the distribution of the fluids can be handled better. The pressure drop can also be optimized.

Source: Renishaw
Low Volume Parts

Especially for low volume production 3D printing can be much more economically viable since it is a tool free process.

Often the lead times can also be significantly reduced using metal 3D printing.
Optical connector

Receptacle for a fiber connector that transmits a high power laser beam.

Tooling for feeding system

The tooling conveys and orients components in a vibratory feeding system.
Optical connector

The connector is used in the MPRINT metal 3D printer to receive the optical connector that transmits the laser power to the welding optics.

Original motivation for redesign:
- Long lead time
- high price

- Parts with internal channels
  - assembly has an internal cooling channel
- Assembly with many parts
  - 8 parts used in assembly
- Low part volume
  - only a small amount of parts is needed
  - parts were needed very quickly
Tooling for feeding system

The tooling is used in feeding systems of the Hoffmann and Stirner GmbH to feed and orient bearing housing components into an assembly machine.

- **High degree of machining**
  - Typically machined on 5-axis machine out of a large tool steel block
- **Assembly with many parts**
  - 2 parts used in assembly
- **Low part volume**
  - only one part required per tooling set
III. Redesign Parts
Why redesign at all?

Just like any other manufacturing process there are design guides also for LPBF which you should follow in order to achieve good results. You need to tailor your part for the manufacturing process.

- **Minimum Pin Diameter / Mininaler Pin Durchmesser**
  - 0.5 mm Ø

- **Minimum Hole Size / Minimale Lochgrösse**
  - 0.8 mm Ø

- **Height:Width (Aspect) Ratio / Höhe:Breite (Seiten-)Verhältnis**
  - 8:1

- **Minimum Wall Thickness / Minimale Wandstärke**
  - 0.4 mm

- **Minimum Clearance / Minimaler Zwischenraum**
  - 0.3mm

Source: One Click Metal - Design Guide
Optical connector

During the welding process laser light is reflected back from the melt pool into the optics. The water cooler around the optical connector prevents cools away this excess energy.

Assembly:
- casing
- inner core
- 2 O-rings large
- 2 angled connectors from SMC
- 2 hollow screws for angled connector
- optical connector
- 2 O-rings small
- nut to hold the cooler
→ 12 components
First redesign

The first redesign tried to mimic the original shape and was only optimized for the printing process however NOT for any post processing steps.

Issues with component:
- not tool runout for tapping
- only 4 components combined

Videolink: https://youtu.be/tYQJ-yT9sAg
Start from scratch! What are your functions?

**ABSORBING LASER LIGHT**
The cooler should absorb laser light on its internal surface to dissipate the heat from the connector.

**RECEIVE AND OFFER A LIQUID**
The liquid needs to be taken in at one point of the assembly and needs to leave it at a different point. These points should point upwards.

**FIT INTO SAME ASSEMBLY**
The focus laid on the cooler itself so it needed to fit over the original laser receptacle.

**TRANSMITTING HEAT TO LIQUID**
In order to get rid of the excess energy the cooler needs to efficiently transmit the heat to a liquid.

**ROUTE LIQUID**
The assembly needs to route the liquid between the inlet and outlet.
Second redesign

The second redesign was focused on producing the whole cooler as one AM optimized component but it still had some issues

Fixed issues to previous component:
- tool runout for tapping
- 6 components combined
- added additional features to increase laser absorption
- roughly 30% cost saving

Remaining issues with component
- no clamping points for 3 jaw chuck
- not capable to machine on our machines
- only 6 components combined

Videolink: https://youtu.be/J5m6Z4fPNBw
Third redesign

The third redesign is going to incorporate also the optical receptical to

Fixed issues to previous component:
- better cooling
- 12 components combined
- clamping points integrated

Remaining issues with component
- machining still required

Videolink: https://youtu.be/F8hYk1Q9Nag
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Videolink: https://youtu.be/VzF6o3QUUns

Source: Hoffmann & Stirner GmbH
What are your functions and requirements?

**PROVIDE CONVEYING SURFACE**
The 3d printed tooling has to provide the same geometrical features to assure proper conveying and sorting of the components.

**FASTER LEAD TIME**
Lead time was 2-6 weeks. Especially for changes this was a long process.

**FIT INTO SAME ASSEMBLY**
The new tooling components needed to fit into the original assembly.

**QUICK REDESIGN STEPS**
Redesign needed to be quick so all elements of the tooling can be redesigned quickly.
Original Parts

We will focus on the last segment in the tooling since it holds the most potential.

- complicated to machine
- two components
- easy to fit into build envelope

Videolink: https://youtu.be/1S6a9_e1G3w
Combining the parts

Using the combine feature the two parts were combined as the functional surface was only split to allow easy machining
Removing excess geometry

We have to remove excess geometry until you are left with only your functional surfaces.

- removing fixturing studs
- mark connection points for later
- remove bulk geometry

→ We are left with only our conveying surface

Videolink: https://youtu.be/ZS4k5ZxIa94
Adding mounting points

Now we have to add new mounting points to the part

- add two studs
- remove any excess geometry
- cleaning up the studs

We could say we are done now but there is more

Videolink: https://youtu.be/NNP18uu2MSQ
Adding supports

Now we can add support structures that aid during the printing process and also stiffen up the part

- adding support to upper mounting point
- hollowing support
- rounding of connection point

→ done

Videolink: https://youtu.be/0lfz9l2EqcA
Other techniques

Sometimes simple push and pull extrusions are not sophisticated enough or the part is too complex. In this case working with surfaces is a good choice.

Videolink: https://youtu.be/iKFi-yAULqs
Using generative design

Using generative design can speed up the process for more complicated geometries.

Facts for this component:
- much stiffer part
- only about 7% heavier
- already optimized for printing direction

Videolink: https://youtu.be/cRdl4OQwK3A
Results using AM:

Facts for this component:

• drop in replacement for original part
• significantly shorter lead time (4 days)
• cost saving about 50% compared to machining
• more flexibility in surface design for future parts
IV. Limits Of LPBF
KNOWING THE LIMITS

PART QUANTITY
L-PBF is good for single part to medium lot production. (~10k parts per year). However it has not YET reached capabilities of mass production.

OVERHANGS
While it is said that you get “complexity for free” this only accounts for certain complexity. There are still limitations regarding overhangs which need supports.

PART VOLUME
The larger you part the longer the buildjob and the more likely it is the build will fail. Also the larger the part the larger the machine. The welding process is much harder to control in a larger machine.

PROCESS CHAIN
The printing of the part is only one step in the process chain and also only accounts for a part of the cost.
Cost of tooling part

In case of the tooling not even half of the cost is caused by the printing itself. This example was calculated ONLY printing one part on the build plate. The cost per part is lower when you fit more parts in to one build job.

Part orientation

- printing your part flat saves printing time
- printing it standing up saves time during post processing
- balance between cost of printing and cost of support removal
Thank you