Analyse object model data material to determine at least one predicted object generation temperature

Identify a feature of the object with a predicted object generation temperature which is below a fusing temperature

Determine modification data

Fig. 1

(57) Abstract: In an example, a method includes analysing, using at least one processor, object model data representing at least a portion of an object to be generated by an additive manufacturing apparatus by fusing a build material to determine at least one predicted object generation temperature. The method may further include identifying, using at least one processor and from said analysing, a feature of the at least a portion of the object associated with a predicted object generation temperature which is below a fusing temperature of build material to be used in object generation. The method may further include determining, using at least one processor, modification data to be used in object generation, the modification data being to increase a temperature of the feature in object generation.
BACKGROUND

[0001] Additive manufacturing techniques may generate a three-dimensional object through the solidification of a build material, for example on a layer-by-layer basis. In examples of such techniques, build material may be supplied in a layer-wise manner and the solidification method includes heating the layers of build material to cause melting in selected regions. In other techniques, chemical solidification methods may be used.

BRIEF DESCRIPTION OF DRAWINGS

[0002] Non-limiting examples will now be described with reference to the accompanying drawings, in which:

[0003] Figure 1 is a flowchart of an example method of determining modifying data for additive manufacturing;

[0004] Figure 2 is a graph showing examples of temperature in relation to feature size;

[0005] Figure 3 is a flowchart of an example method of identifying features of less than a threshold size;

[0006] Figures 4a and 4b are examples of heat maps;

[0007] Figure 5 is a flowchart of another example method of determining modification data for additive manufacturing;

[0008] Figure 6 is a flowchart of an example method of object generation;

[0009] Figure 7 is a simplified schematic drawing of an example of apparatus for processing data for additive manufacturing;

[0010] Figure 8 is a simplified schematic drawing of an example apparatus for additive manufacturing; and

[0011] Figure 9 is a simplified schematic drawing of an example machine readable medium associated with a processor.
DETAILED DESCRIPTION

[0012] Additive manufacturing techniques may generate a three-dimensional object through the solidification of a build material. In some examples, the build material is a powder-like granular material, which may for example be a plastic, ceramic or metal powder and the properties of generated objects may depend on the type of build material and the type of solidification mechanism used. Build material may be deposited, for example on a print bed and processed layer by layer, for example within a fabrication chamber.

[0013] In some examples, selective solidification is achieved through directional application of energy, for example using a laser or electron beam which results in solidification of build material where the directional energy is applied. In other examples, at least one print agent may be selectively applied to the build material, and may be liquid when applied. For example, a fusing agent (also termed a 'coalescence agent' or 'coalescing agent') may be selectively distributed onto portions of a layer of build material in a pattern derived from data representing a slice of a three-dimensional object to be generated (which may for example be generated from structural design data). The fusing agent may have a composition which absorbs energy such that, when energy (for example, heat) is applied to the layer, the build material coalesces and solidifies to form a slice of the three-dimensional object in accordance with the pattern. In other examples, coalescence may be achieved in some other manner.

[0014] In addition to a fusing agent, in some examples, a print agent may comprise a coalescence modifier agent, which acts to modify the effects of a fusing agent for example by reducing or increasing coalescence or to assist in producing a particular finish or appearance to an object, and such agents may therefore be termed detailing agents. A coloring agent, for example comprising a dye or colorant, may in some examples be used as a fusing agent or a coalescence modifier agent, and/or as a print agent to provide a particular color for the object.

[0015] As noted above, additive manufacturing systems may generate objects based on structural design data. This may involve a designer generating a three-dimensional model of an object to be generated, for example using a computer aided design (CAD) application. The model may define the solid portions of the object. To generate a three-dimensional object from the model using an additive manufacturing
system, the model data can be processed to generate slices of parallel planes of the
model. Each slice may define a portion of a respective layer of build material that is to be
solidified or caused to coalesce by the additive manufacturing system.

[0016] Figure 1 is an example of a method comprising, in block 102, analysing,
using at least one processor, object model data. The object model data represents at
least a portion of an object to be generated by an additive manufacturing apparatus by
fusing a build material and the analysing is to determine at least one predicted object
generation temperature. In some examples, an object portion may comprise a layer of an
object, for example a layer to be formed in a layer-by-layer manufacturing process such
as additive manufacturing. The object model data may for example comprise a Computer
Aided Design (CAD) model, and/or may for example be a STereoLithographic (STL) data
file. As further set out below, the temperatures achieved in object generation may be
associated with the solid volume of object features, and also the proximity of object
features to other object features. In addition, the temperature achieved may be affected
by at least one print agent applied to the build material.

[0017] Block 104 comprises identifying, using at least one processor and from
said analysing, a feature of the object or object portion associated with a predicted object
generation temperature which is below a fusing temperature of build material to be used
in object generation. The fusing temperature may be a temperature at which build
material is at least substantially entirely caused to melt such that it will coalesce and fuse
to form a solid portion of the object. If a temperature reached in an attempt to generate a
feature of the object is below the fusing temperature, then the feature may not be
generated, or may partially- but not fully- fuse, which may in turn result in, for example, a
misshapen and/or weakened feature in the formed object. The feature may be any
object region, and in some examples is a projecting portion of the object (for example, a
portion of the object which protrudes from a bulk portion), or an isolated feature.

[0018] Block 106 comprising determining, using at least one processor,
modification data to be used in object generation, the modification data being to increase
a temperature of the feature in object generation. For example, the modification data
may be such that, when an object is generated using the modification data, the
temperature of the feature will be (or is predicted to be) at least the fusing temperature.
As further set out below, in some examples, the modification data is to cause
modification of at least one of a material distribution within the object to be generated
and an energy absorption characteristic of the object in object generation.
In some additive manufacture techniques, object data may comprise features of variable size. Certain features may be relatively small, or relatively small within a layer. There may be a minimum feature size which can be generated by an apparatus, for example a finite resolution in relation to the accuracy with which build material and/or print agents may be placed. Some techniques allow for accurate placement of print agent on a build material, for example by using print heads operated according to inkjet principles of two dimensional printing to apply print agents, which in some examples may be controlled to apply print agents with a resolution of around 600 dpi. This theoretically means that features as small as 42 microns could be generated.

However, as noted above, energy is applied (for example using heat lamps) to cause the build materials to fuse, and such small areas of agent-treated build material may not absorb enough energy to reach the fusing temperature of the build material. Thus, in practise, in some examples, the minimum printable feature size may be determined not by the resolution of the object generation apparatus but by the temperature that such a feature can reach during the fusing process.

Figure 2 is a graph showing how different feature sizes heat during object generation. For the sake of example, three different squares are considered, each generated by applying a fusing agent to a layer of build material at a predetermined area coverage (for example, x drops per cm²). A first square, associated with line 202, is 25mm in length. A second square, associated with line 204, is 3mm in length and a third square, associated with line 206, is 1mm in length.

In each case, the squares are generated in isolation from other features in a layer of object generation. The three squares are each associated with an inverse-sigma curve showing temperature drop off with distance. The larger 25mm square, which is formed using a relatively large quantity of energy absorbing fusing agent, is largely at a temperature of around 215°C, with a drop-off at its edges. The 3mm square is largely at a temperature of around 207°C. The 1mm square is largely at a temperature of around 197°C. This lower temperature is seen as the quantity of energy absorbing fusing agent is low. Assuming in this example the fusing temperature is 205°C, the 25mm and 3mm square would fuse, whereas the 1mm square would not. In this example, therefore, features with dimensions of less than 2mm may be considered to be 'at risk'.

However, it may be recalled that, in the example of Figure 2, the features are isolated: if instead these features were relatively close to other build material to which fusing agent is applied, there may be heat transfer from that build material, and the
temperature of the feature may be higher. Thus, while object features of less than 2mm may be considered to be 'at risk' of failing to fuse, it may be the case that the risk is reduced or removed by nearby object portions.

[0023] Figure 3 is an example of a method of carrying out block 102 of Figure 1. In this example the processing is carried on a layer by layer basis, and thus a portion of the object comprising a layer which may be generated according to the resolution of an additive manufacturing apparatus is analysed in one of plurality of cycles. However, in other examples, the object may be considered as a whole, or subdivided in some other way.

[0024] Block 302 comprise setting the layer to be a particular layer (which may for example be the first layer to be generated, but may be any layer). Block 304 comprises determining, for the layer, an initial object volume 306 (which is an example of a solid portion of an object layer) to be occupied by the object within that layer. For the sake of example, the initial object volume 306 in this case comprises a substantially square 'bulk' portion with a first oblong projecting feature having a width of 2 mm and a second oblong projecting feature having a width of 4mm.

[0025] Block 308 comprises reducing the initial object volume 306 by a threshold amount in at least one spatial dimension to provide an eroded object volume 310. In this example, the initial object volume 306 is eroded in two spatial dimensions within the layer (i.e. the layer is treated as a two-dimensional plane). For example, if the layer comprises a slice along the Z axis in an XY plane, the object portion may be eroded in the X and Y dimensions. In other examples, if the object portion is associated with a depth (for example, a depth which varies across the object portion), it may be eroded in three dimensions. In this example the object portion is eroded by 1nm in each of the X and Y dimensions. This example threshold amount may be determined on the basis that, for a particular combination of build material and print agents, features have dimensions greater than 2mm are likely to reach a fusing temperature, whereas features smaller than that amount may be at risk of failing to fuse. In other examples, the threshold may differ, for example based on materials. In practical terms, in this example, eroding the initial object volume 306 comprises determining an inner perimeter which is 1mm from any remaining edge. As the first projection has a width of 2mm, it is eroded from both sides and is thus not represented in the eroded object volume 310. The second projection is eroded, but is still represented with a 2mm width remaining.
[0026] Block 312 comprises increasing the eroded object volume 310 in the at least one spatial dimension by the threshold amount to provide a dilated object volume 314. As there is no trace of the first feature in the eroded object volume 310, it is not represented in the dilated object volume 314. The second projection is however restored. Block 316 comprises comparing the dilated object volume 314 to the initial object volume 306. In this example, there is a difference: the first projection, indicated in dotted line 318.

[0027] In some examples, any feature of an object/object portion which is present in the initial object volume 306 and absent in the dilated object volume 314 may be determined as being associated with a predicted object generation temperature which is below a fusing temperature of build material to be used in object generation.

[0028] In this example, if, in block 320, it is determined that there is a difference between the dilated object volume 314 and the initial object volume 306 the method continues in block 322 by determining a model of a heat map of a portion (in this example, a layer) of the object during object generation. If however it is determined in block 320 that there is no difference, the next layer is considered (block 324). Therefore, the erosion and dilation process of blocks 304, 308 and 312 may be carried out in order to determine potential features of interest, which may be analysed more closely by use of heat map. However, in some examples this close analysis may be avoided for object portions (for example, layers or parts of layers) without potential low-temperature features.

[0029] The effect of blocks 304, 308, 312 and 316 is to identify features of less than a threshold dimension as candidate features for heat mapping. In other examples, features of less than a threshold dimension may be determined in some other way. In some examples, such features may be assumed to be associated with temperatures below a fusing temperature, or may be further assessed using another thermal model.

[0030] In such examples, identifying a feature of the object as set out in block 104 may comprise identifying a region of a model (i.e. predicted) heat map which is below a threshold temperature. The method may then continue by setting the layer to be next layer and returning to block 304, for example until all layers (or more generally, portions) of the object have been considered.

[0031] Examples of two modelled heat maps are shown in Figure 4, and may be generated based on modelled temperature distributions in build material which has been selectively treated with at least one print agent and to which energy (for example heat)
has been applied. Figure 4a is a heat map 400 of a first object layer 402 in which a higher temperature region 404 (which is indicative of temperatures above a fusing temperature) and a lower temperature region 406 (which is indicative of temperatures below a fusing temperature) is shown. For the sake of simplicity, the variability of temperatures within the regions 404, 406, is not shown but in practice, each of the regions may include build material which is predicated to be at a range of temperatures. The first object layer 402 comprises two relatively isolated features 408a, 408b, both of which are associated in part with the lower temperature, and a bulk portion 410, which is relatively large. Figure 4b shows a heat map 412 of a second object layer 414. The second object layer 414 comprises a bulk portion 410, which in this example is the same as the first object layer 402, and features 416a-d which are similar in dimensions to the features 408a, 408b of the first object layer 402. However, the second object layer 414 differs from the first object layer 402 in that, in the example second object layer 414, the features 416a-d are relatively close together. Indeed, in this example the features 416a-d are sufficiently close that the features 416a-d are included within the higher temperature region 404 of the heat map. The object layers 402, 414 are surrounded by a region 418, which during object generation may be filled with unfused build material (and which may also vary in temperature across the region).

[0032] The modelled heat maps 400, 412 may therefore distinguish between those small features which will remain unfused, and those which will fuse, based on predicted temperatures.

[0033] In some examples, a heat map may be generated for part of a layer (or other portion) for example for a portion of a layer comprising identified small feature(s) (for example identified by the method of blocks 304, 308 and 312 above). In an example, temperatures may be determined by calculating the predicted temperature of every pixel in a feature less than a threshold size using as inputs the temperature of the region 418 of unfused powder which surrounds the object layer 402, 414, and the temperature in other object portions, which may include object portions which are larger than a determined feature size, such as the bulk portions. In an example, the effect of a temperature of one pixel on other pixels is estimated using an inverse-sigma curve like the ones shown in Figure 2.

[0034] In general, if features having dimension which are less than a threshold size are close to other features or object portions, they may successfully fuse without any modification despite their small size. However, if a feature is relatively isolated, it may remain unfused.
In other examples, a heat map may be generated for each layer without first identifying features of less than a threshold size.

Figure 5 is an example of a method of determining modification data, in which the modification data comprises object model modification data. In block 502, initial modification data to increase a temperature of the feature in object generation is determined. This may for example be to increase the volume of the object in a locality of the feature. In this example, the initial modification data is to increase the volume of the feature itself, in an example by around 10-30% although it could be any other amount. In some examples, determining data to increase the temperature may comprise determining modification data to reduce the distance between the feature and at least one other solid object portion. In some examples, this may comprise increasing the size of at least one other object portion which is near to the feature. Such modifications may be combined. For example, if there is another feature which is relatively close to the feature of interest (such as a feature which is predicted not to reach a fusing temperature), both such features could be increased in size, for example while maintaining their relative proportions. Such a change may be have a minimal impact on the visual impression produced by an object, while increasing the volume of the material treated with a fusing agent in the locality of the feature, and therefore the temperature which the feature is likely to reach during object generation. In general, any modification of the material distribution within an object (which may be achieved by modifying a print agent distribution) which results in an increase in the temperature of the feature during object generation may be used. Such a modification may increase the volume of object material in the region of the feature (for example, such that a larger volume of build material within a layer is fused as a result of modifying the object model data with modification data).

The method further comprises, in block 504, modifying the object model data with the initial modification data (e.g. in an example, increasing the size of a feature by 20%) to generate modified object model data. Block 506 comprises analysing, using at least one processor, the modified object model data. For example, this analysing may as described in relation to block 102 above, or in relation to Figure 3. Block 508 comprises determining, using at least one processor and from said analysing, if a feature generated according to the modified object model data is associated with a predicted object generation temperature which is below a fusing temperature of build material to be used in object generation. If so, block 510 comprises determining, using at least one processor, further modification data to be used in object generation, the further
modification data being to increase the temperature of the feature during object
generation. The further modification data may for example be to increase the volume of
the object in a locality of the feature such that when, the object is generated, the
temperature of the feature is increased. If however it is determined in block 508 that
there is no remaining feature which may below the fusing temperature, in block 512, the
method may terminate.

[0038] This method may therefore carry out object modifications iteratively, which
may mean that the object is not unduly modified. In the example above, the feature was
increased by 20%. In some example the increase in the volume size may for example
be determined in the context of the object, for example such that object features remain
distinct. In some examples, determining a modification to a print agent amount or type
may be carried out iteratively.

[0039] In some examples, therefore, the modification data comprises object
model modification data, the modification data being to increase the volume of the object
in a locality of the feature such that when, the object is generated, the temperature of the
feature exceeds the fusing temperature. In some examples, the modification data is to
increase the size of the feature.

[0040] Figure 6 shows an example of a method for generating an object using
additive manufacturing. Blocks 102 and 104 are carried out as described in the example
above. In this example, generating modification data in block 106 comprises generating,
in block 602, a control instruction to change an amount of print agent to be applied to
build material to increase the energy absorption in a locality of the feature. This may
comprise increasing an energy absorption characteristic of the materials used to form the
object, for example increasing an energy absorption per unit volume.

[0041] Block 602 may for example comprise increasing energy absorption by
increasing an amount (for example, an area coverage, or a contone level) of a fusing
agent in a region of an identified feature. Increasing the amount of fusing agent on a
small feature may increase the absorption of energy per unit volume from an energy
source such as a heat lamp. In other examples, a different fusing agent, for example
associated with a higher energy absorption may be used in place of an initial, or for
example standard, agent. This agent may be applied over all or just part of the layer. It
may for example be the case that a print agent which is not generally intended to be
used based on an intended object characteristic may be selected for use in at least the
region of a feature. This may for example result in a compromise in some other aspect of
the object (such as strength, flexibility, cost of manufacture and the like) but in some
examples, this may be acceptable if the feature is accurately generated as a result.

[0042] In some examples, block 602 comprises reducing (in some examples, to
zero) a modifying agent, for example a detailing agent, in at least the location of the
feature. Such agents can reduce the temperature of the build material during object
generation, for example as they may be reflective, not absorb energy as well as fusing
agents, or are evaporated, which has a cooling effect. In such examples, reducing such
agents may increase the temperature during object generation to above a fusing
temperature. This may for example result in a compromise in some other aspect of the
object (such smoothness or finish) but in some examples, this may be acceptable if the
feature is accurately generated as a result.

[0043] Block 604 comprises generating control data based on the object model
data and the modification data. In block 606, this data is used, for example by an additive
manufacturing apparatus, to generate an object.

[0044] Figure 7 shows an apparatus 700 comprising a processor 702. The
processor 702 comprises a heat analysis module 704 and a modification data
module 706. The heat analysis module 704 analyses object model data 708
representing an object to be generated by an additive manufacturing apparatus and
generates temperature distribution model 710 (for example a heat map) modelling the
predicted temperature distribution within the object during object generation. The heat
analysis module 704 also identifies any feature of the object associated with a
temperature which is below a fusing temperature of build material to be used in object
generation.

[0045] The modification data module 706 determines modification data 712
indicative of a modification of at least one of the object model data and an object
generation control parameter, the modification being determined such that the
temperature of an identified feature is predicted to be at least the fusing temperature of
build material to be used in object generation. An object generation control parameter
may for example comprise at least one of which print agent(s) is/are to be applied; how
much of the or each print agent is to be applied and/or the locations at which the or each
print agent is to be applied.

[0046] In some examples, the modification data module 706 determines a
modification which causes an increase in the object generation temperature of the
feature which was identified by the heat analysis module 704 as being associated with a
temperature which is below a fusing temperature of build material to be used in object
generation.

[0047] Figure 8 shows an apparatus 800 comprising a processor 802, the
processor 802 comprising a heat analysis module 704 and a modification data
module 706 as described in relation to Figure 7. In this example the processor 802
further comprises a control data module 804 to generate control data 806 using the
object model data 708 and the modification data 712. For example, the modification
data 712 may be used to modify the object model data 708, and the modified object
model data may be used to generate the control data 806, and/or the modification
data 712 may be used to modify the control data 806 with regard to the placement of a
print agent type or amount during object generation.

[0048] The apparatus 800 further comprises additive manufacturing
apparatus 808 which generates an object according to the control data 806. The additive
manufacturing apparatus 808 may for example generate an object in layer-wise manner
by selectively solidifying portions of layers of build materials. The selective solidification
may in some examples be achieved by selectively applying print agents, for example
through use of 'inkjet' liquid distribution technologies, and applying energy, for example
heat, to the layer.

[0049] Figure 9 shows a machine readable medium 902 associated with a
processor 904. The machine readable medium 902 comprise instructions which, when
executed by the processor 904, cause the processor 904 to analyse object model data
representing an object to be generated by an additive manufacturing apparatus;
generate a model of a temperature distribution within the object during object generation,
and to identify if any feature of the object is associated with a modelled temperature
which is below a fusing temperature of build material to be used in object generation; and
to determine modification data, the modification data being to enhance fusion of the
feature in object generation by modifying at least one of: a material distribution within the
object to be generated and an energy absorption characteristic of the object in object
generation. An energy absorption characteristic may for example indicate how much
energy is absorbed per unit area or volume. This may for example be modified by
increasing an amount of a print agent which tends to enhance energy absorption, and/or
by decreasing an amount of a print agent which tends to reduce energy absorption.

[0050] In examples, the machine readable medium 902 may comprise
instructions to carry out any, or any combination, of the blocks of Figures 1, 3, 5 or 6.
Examples in the present disclosure can be provided as methods, systems or machine readable instructions, such as any combination of software, hardware, firmware or the like. Such machine readable instructions may be included on a computer readable storage medium (including but is not limited to disc storage, CD-ROM, optical storage, etc.) having computer readable program codes therein or thereon.

The present disclosure is described with reference to flow charts and/or block diagrams of the method, devices and systems according to examples of the present disclosure. Although the flow diagrams described above show a specific order of execution, the order of execution may differ from that which is depicted. Blocks described in relation to one flow chart may be combined with those of another flow chart. It shall be understood that each flow and/or block in the flow charts and/or block diagrams, as well as combinations of the flows and/or diagrams in the flow charts and/or block diagrams can be realized by machine readable instructions.

The machine readable instructions may, for example, be executed by a general purpose computer, a special purpose computer, an embedded processor or processors of other programmable data processing devices to realize the functions described in the description and diagrams. In particular, a processor or processing apparatus may execute the machine readable instructions. Thus functional modules of the apparatus (such as the heat analysis module 704, modification data module 706 and control data module 804) may be implemented by a processor executing machine readable instructions stored in a memory, or a processor operating in accordance with instructions embedded in logic circuitry. The term 'processor' is to be interpreted broadly to include a CPU, processing unit, ASIC, logic unit, or programmable gate array etc. The methods and functional modules may all be performed by a single processor or divided amongst several processors.

Such machine readable instructions may also be stored in a computer readable storage that can guide the computer or other programmable data processing devices to operate in a specific mode.

Machine readable instructions may also be loaded onto a computer or other programmable data processing devices, so that the computer or other programmable data processing devices perform a series of operations to produce computer-implemented processing, thus the instructions executed on the computer or other programmable devices realize functions specified by flow(s) in the flow charts and/or block(s) in the block diagrams.
Further, the teachings herein may be implemented in the form of a computer software product, the computer software product being stored in a storage medium and comprising a plurality of instructions for making a computer device implement the methods recited in the examples of the present disclosure.

While the method, apparatus and related aspects have been described with reference to certain examples, various modifications, changes, omissions, and substitutions can be made without departing from the spirit of the present disclosure. It is intended, therefore, that the method, apparatus and related aspects be limited by the scope of the following claims and their equivalents. It should be noted that the above-mentioned examples illustrate rather than limit what is described herein, and that those skilled in the art will be able to design many alternative implementations without departing from the scope of the appended claims. Features described in relation to one example may be combined with features of another example.

The word "comprising" does not exclude the presence of elements other than those listed in a claim, "a" or "an" does not exclude a plurality, and a single processor or other unit may fulfil the functions of several units recited in the claims.

The features of any dependent claim may be combined with the features of any of the independent claims or other dependent claims.
CLAIMS

1. A method comprising:
   analysing, using at least one processor, object model data representing at least a portion of an object to be generated by an additive manufacturing apparatus by fusing build material to determine at least one predicted object generation temperature;
   identifying, using at least one processor and from said analysing, a feature of the at least a portion of the object associated with a predicted object generation temperature which is below a fusing temperature of build material to be used in object generation; and
   determining, using at least one processor, modification data to be used in object generation, the modification data being to increase a temperature of the feature in object generation.

2. The method of claim 1 in which analysing the object model data comprises identifying at least one feature of the at least a portion of the object having at least one dimension which is below a threshold size; and
   when a feature having at least one dimension which is below a threshold size is identified, determining at least one predicted object generation temperature for a region of the object including the feature.

3. The method of claim 1 in which analysing the object model data comprises:
   determining, for at least a portion of the object, an initial object volume to be occupied by the object or object portion;
   reducing the initial object volume by a threshold amount in at least one spatial dimension to provide an eroded object volume;
   increasing the eroded object volume in the at least one spatial dimension by the threshold amount to provide a dilated object volume; and
   comparing the dilated object volume to the initial object volume.

4. The method of claim 1 in which analysing the object model data comprises determining a model of a heat map for at least a portion of the object during object generation; and
and in which identifying a feature of the object which is associated with a predicted object generation temperature below a fusing temperature of build material to be used in object generation comprises identifying a region of the heat map which is below a threshold temperature.

5. The method of claim 1 in which the modification data comprises object model modification data, the method further comprising:
   determining initial modification data to increase a temperature of the feature in object generation;
   modifying the object model data with the initial modification data to generate modified object model data;
   analysing, using at least one processor, the modified object model data; and
   determining, using at least one processor and from said analysing, if a feature generated according to the modified object model data is associated with a predicted object generation temperature which is below a fusing temperature of build material to be used in object generation, if so, determining, using at least one processor, further modification data to be used in object generation, the further modification data being to increase the temperature of the feature during object generation.

6. The method of claim 1 in which the modification data comprises object model modification data, the modification data being to increase a volume of the object in a locality of the feature.

7. The method of claim 6 in which the modification data is to increase a size of the feature.

8. The method of claim 1 in which the modification data comprises control data to change an amount of print agent to be applied to build material to increase energy absorption in a locality of the feature.

9. The method of claim 1 further comprising generating control data based on the object model data and the modification data.
10. The method of claim 9 further comprising generating an object using the control data.

11. Apparatus comprising at least one processor, the at least one processor comprising:

   a heat analysis module to analyse object model data representing an object to be
   generated by an additive manufacturing apparatus, to generate a temperature
   distribution model indicative of a predicted temperature distribution within the object
   during object generation, and to identify any feature of the object associated with a
   predicted temperature which is below a fusing temperature of build material to be used in
   object generation; and

   a modification data module to determine modification data, wherein the
   modification data is indicative of a modification of at least one of the object model data
   and an object generation control parameter, the modification data being determined such
   that a temperature of an identified feature is predicted to be at least the fusing
   temperature of build material to be used in object generation.

12. Apparatus according to claim 11 in which the modification data module is to
determine a modification which causes an increase in energy absorption in a locality of
the feature during object generation.

13. Apparatus according to claim 11 further comprising a control data module to
generate control data using the object model data and the modification data.

14. Apparatus according to claim 13 further comprising additive manufacturing
apparatus to generate an object according to the control data.

15. A machine readable medium comprising instructions which, when executed by a
processor, cause the processor to:

   analyse object model data representing an object to be generated by an additive
   manufacturing apparatus;

   generate a model of a temperature distribution within the object during object
   generation;
identify if any feature of the object is associated with a temperature which is below a fusing temperature of build material to be used in object generation; and determine modification data, the modification data being to enhance fusion of the feature in object generation by modifying at least one of:

- a material distribution within the object to be generated; and
- a energy absorption characteristic of the object in object generation.
Analyse object model data material to determine at least one predicted object generation temperature

Identify a feature of the object with a predicted object generation temperature which is below a fusing temperature

Determine modification data

Fig. 1

Fig. 2
Layer = i

For layer i, determine initial object volume

Reduce the initial object volume to provide eroded object volume

i = i+1

Increase the eroded object volume to provide dilated object volume

Compare dilated object volume and initial object volume

Difference?

n

\( n \neq v \)

\( n = v \)

Determine model of heat map

Fig. 3
Fig. 4a

Fig. 4b

Fig. 5

Determine initial modification data

Modify object model data

Determine further modification data

Analyze modified object model data

Any feature below threshold temp? (Y/N)

Terminate
Analyse object model data material to determine at least one predicted object generation temperature

Identify a feature of the object with a predicted object generation temperature which is below a fusing temperature

Generate control instruction to change agent amount

Generate control data based on object model data and modification data

Generate object using control data

Fig. 6

Fig. 7
### A. CLASSIFICATION OF SUBJECT MATTER

**INV.**

G06F17/50  
B29C67/00  
B22F3/105

**ADD.**

According to International Patent Classification (IPC) or both national classification and IPC

### B. FIELDS SEARCHED

- **Minimum documentation searched** (classification system followed by classification symbols)
  - G06F  
  - B22F  
  - B29C

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

- EPO-Internal, WPI Data

### C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
</thead>
</table>

**A** document defining the general state of the art which is not considered to be of particular relevance

**E** earlier application or patent but published or after the international filing date

**L** document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)

**O** document referring to an oral disclosure, use, exhibition or other means

**P** document published prior to the international filing date but later than the priority date claimed

Further documents are listed in the continuation of Box C.

See patent family annex.

### Date of the actual completion of the international search

**12 December 2016**

**Date of mailing of the international search report**

**21/12/2016**

**Name and mailing address of the ISA/**

European Patent Office, P.B. 5818 Patentlaan 2  
NL-2280 HV Rijswijk  
Tel. (+31-70) 340-2040;  
Fax: (+31-70) 340-3016

**Authorized officer**

Sohrt, Wolfgang
C(Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>ZAEH MICHAEL F ET AL: &quot;Coupled-Field Simulation in Additive Layer Manufacturing&quot;, 3RD INTERNATIONAL CONFERENCE PMI,, 17 September 2008 (2008-09-17), pages 184-193, XP009190892, abstract page 186, column 2, paragraph 1 - paragraph 2; figure 5</td>
<td>1-15</td>
</tr>
</tbody>
</table>

Form PCT/ISA/210 (continuation of second sheet) (April 2005)
<table>
<thead>
<tr>
<th>Patent document cited in search report</th>
<th>Publication date</th>
<th>Patent family member(s)</th>
<th>Publication date</th>
</tr>
</thead>
<tbody>
<tr>
<td>WO 2015108546 A2</td>
<td>23-07-2015</td>
<td>CN 105916665 A</td>
<td>31-08-2016</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DE 112014006185 T5</td>
<td>29-09-2016</td>
</tr>
<tr>
<td></td>
<td></td>
<td>KR 20160098429 A</td>
<td>18-08-2016</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2016332374 A1</td>
<td>17-11-2016</td>
</tr>
<tr>
<td></td>
<td></td>
<td>W0 2015108546 A2</td>
<td>23-07-2015</td>
</tr>
</tbody>
</table>