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Datasheet for the decision
of 17 July 2018

Case Number: T 2326/13 – 3.5.05
Application Number: 11002785.1
Publication Number: 2357552
IPC: G06F3/06, G06F11/10
Language of the proceedings: EN

Title of invention:
System and method for RAID management, reallocation and restriping

Applicant:
Dell International L.L.C.

Headword:
RAID scores - II/DELL

Relevant legal provisions:
EPC Art. 83
EPC R. 42(1)(e)
RPBA Art. 13(1)

Keyword:
Sufficiency of disclosure - (no)
Amendments - appeal proceedings
Decisions cited:
T 2018/11

Catchword:
Decision of Technical Board of Appeal 3.5.05 of 17 July 2018

Appellant: Dell International L.L.C.
(Applicant)
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Decision under appeal: Decision of the Examining Division of the
European Patent Office posted on 9 July 2013
refusing European patent application No.
11002785.1 pursuant to Article 97(2) EPC.

Composition of the Board:
Chair A. Ritzka
Members: E. Konak
D. Prietzel-Funk
Summary of Facts and Submissions

I. The appeal is against the decision of the examining division to refuse the application because of added subject-matter (Article 123(2) EPC) and lack of novelty (Article 54(1) and (2) EPC) with regard to the following document:


II. With its statement setting out the grounds of appeal, the appellant filed claims of a first and a second auxiliary request. It requested that the decision be set aside and a patent granted on the basis of the requests on file. Oral proceedings were requested as a further auxiliary measure.

III. In its preliminary opinion annexed to the summons to oral proceedings, the board raised objections under Articles 123(2), 84, 83 and 56 and Rule 42(1)(e) EPC.

IV. In reply to the summons to oral proceedings, the appellant filed claims of a new main request and new auxiliary requests 1 to 3. It requested that its former requests on file be renumbered as auxiliary requests 4 to 6.

V. During the oral proceedings for T 2018/11, the representative informed the board that the appellant would not be represented at the oral proceedings in the present case, scheduled for later that same day. Oral proceedings were thus held in absentia.

VI. Claim 1 of the main request and of auxiliary request 1 are identical and read as follows:
"A method of data migration in a disk drive system (100), wherein a first RAID device is selected for replacement by a second RAID device, the method comprising:

- determining an initial score for each of a plurality of RAID devices, the initial score for each RAID device relating to that respective RAID device in its present state;
- determining a second score for each of the plurality of RAID devices, the second score for each RAID device relating to a RAID device that could be constructed from storage space in the disk drive system;
- selecting at least one RAID device (112), from the plurality of RAID devices, for migration to a new RAID device (116) based on at least one of:
  - a relative comparison of the initial scores of each of the plurality of RAID devices; and
  - a relative comparison of a combination of scores determined for each of the plurality of RAID devices, the combination of scores for a given RAID device being a score resulting from dividing the second score by the initial score for that respective RAID device."

VII. Claim 1 of auxiliary request 2 differs from claim 1 of the higher-ranking requests in that the "selecting" step reads as follows (with additions underlined and deletions struck through):

"selecting at least one a RAID device (112), from the plurality of RAID devices, for migration to a new the RAID device that could be constructed (116) and constructing the RAID device that could be constructed based on at least one of:"
VIII. Claim 1 of auxiliary request 3 differs from claim 1 of auxiliary request 2 in that

(a) the "selecting" step reads as follows (with additions underlined and deletions struck through):

"selecting a RAID device (112), from the plurality of RAID devices, for migration to the RAID device that could be constructed (116) and constructing the RAID device that could be constructed based on a most favorable comparison of at least one of:"

(b) it contains the following additional step:

"constructing the RAID device that could be constructed in storage space in the disk drive system based on the most favorable comparison of the at least one of the relative comparisons."

IX. Claim 1 of auxiliary request 4 differs from claim 1 of the main request and auxiliary request 1 in that its preamble and last paragraph read as follows (with additions underlined and deletions struck through):

"A method of data migration RAID restriping in a disk drive system (100), wherein a first RAID device striped in the disk drive system is selected for replacement by a second RAID device, the method comprising:

... a relative comparison of a combination of scores determined for each of the plurality of RAID devices, the combination of scores for a given RAID device being a score resulting from dividing the second score by a combination of the initial score and the second score for that respective RAID device."
X. Claim 1 of auxiliary request 5 differs from claim 1 of auxiliary request 4 in that its last paragraph reads as follows (with additions underlined and deletions struck through):

"a relative comparison of a combination of scores determined for each of the plurality of RAID devices, the combination of scores for a given RAID device being a combination score resulting from a mathematical comparison of the initial score and the second score for that respective RAID device."

XI. Claim 1 of auxiliary request 6 differs from claim 1 of auxiliary request 5 in that its last paragraph reads as follows (with additions underlined and deletions struck through):

"a relative comparison of a combination of scores determined for each of the plurality of RAID devices, the combination of scores for a given RAID device being a score resulting from a mathematical comparison of dividing the initial score and into the second score for that respective RAID device."

Reasons for the Decision

1. Sufficiency of disclosure

1.1 The application does not disclose how the "scores" compared to select a RAID device for migration are calculated. The application discloses some lists of factors, called "scoring factors", that might be taken into account for score calculation and some rough guidelines as to whether a higher or a lower value for certain scoring factors might be more desirable (see in particular paragraphs [065] to [069]), but it discloses
neither which subsets of these numerous scoring factors are useful, nor the numerical correlation or mathematical relationship between the individual scoring factors and the final score values.

1.2 Rule 42(1)(e) EPC requires that at least one way of carrying out the invention claimed be described in the description, using examples. The only disclosure in the description that comes close to qualifying as an example of score calculation is in Table 2, which, according to paragraph [073], "illustrates an example RAID device scoring, for configuration shown in Figure 5".

1.3 Table 2 includes three columns, labelled "Score", "Replacement" and "Overlay", which contain example values for the initial score, the replacement score and the overlay score of the RAID devices P, Q, R, S and T depicted in figure 5. It is, however, not disclosed at all how these scores were calculated, nor even which scoring factors were used for their calculation.

1.4 The appellant argued at the oral proceedings in the related case T 2018/11, with reference to paragraph [066], which states that "the score may be a number of disks used by the RAID device less fragmentation and parameter issues", that the score in Table 2 was clearly the number of disks used by the RAID device. When asked why, then, device T had a replacement score value of 2, which according to paragraph [066] is "the maximum score of a RAID device that could be constructed from existing free space", the appellant explained with reference to figure 5 that RAID device T could be migrated to available space on disks 3 and 4 by splitting it into two.
1.5 These explanations, however, fail to convince the board. First of all, the board cannot see how the skilled person would single out the number of disks from paragraph [066] as the scoring factor used in Table 2 in the absence of any reference to the number of disks in the part of the description explaining Table 2 and figure 5, i.e. paragraph [073]. The description mentions numerous other scoring factors, of which only RAID parameters and the location of the respective RAID devices on the disk drive system are mentioned in the claims (claims 7 and 8 of the main request and auxiliary requests 4, 5 and 6, claims 4 and 5 of auxiliary requests 1, 2 and 3); the number of disks, by contrast, is never mentioned in the claims. Even assuming, for the sake of argument, that the skilled person were to make a connection between the sentence in paragraph [066] cited by the appellant and paragraph [073], it would not be clear to the skilled person what the cited sentence means by the enigmatic statement "less fragmentation and parameter issues". These deficiencies in the disclosure of the only example in the description mean that the person skilled in the art cannot carry out the invention without undue burden.

1.6 The appellant further argued that Table 2, as stated in paragraph [073], is "not limiting and any scoring combination may result in marking a RAID device for migration or no migration". There were other examples of score calculation in e.g. paragraphs [066] and [068] and Table 1. The skilled person would be well aware of which scoring factors would be preferable and the scores could be calculated using any suitable mathematical formula. It was not necessary to disclose a particular formula for score calculation, as the invention lay in the comparison of data for existing
devices with data for hypothetical devices that had not yet been created, and not in the score calculation.

1.7 These arguments again fail to convince the board. The passages cited by the appellant do not give examples of score calculation, but list scoring factors that might be taken into account for score calculation and some rough guidelines as to whether a higher or a lower value for certain scoring factors might be more desirable. The board cannot see how the invention can be deemed to be sufficiently disclosed if the method of score calculation required at the very outset of the invention is not disclosed.

2. Conclusion

2.1 In its preliminary opinion annexed to the summons to oral proceedings, the board raised objections under inter alia Article 83 and Rule 42(1)(e) EPC to the then main, first and second auxiliary requests. As the board is not convinced by the submissions in defence, it maintains these objections and judges that these requests, now renumbered as auxiliary requests 4 to 6, do not meet the requirements of Article 83 and Rule 42(1)(e) EPC.

2.2 The main request and auxiliary requests 1 to 3 were filed in reply to the summons, and thus after the appellant had filed its grounds of appeal, and may thus be admitted at the board's discretion (Article 13(1) RPBA). Among the criteria used by the boards of appeal to decide on the admissibility of such requests is whether the requests address still outstanding objections (see Case Law of the Boards of Appeal, 8th edition 2016, IV.E.4.4.1). As the main request and auxiliary requests 1 to 3 do not overcome still
outstanding objections under Article 83 and Rule 42(1) (e) EPC, the board exercises its discretion under Article 13(1) RPBA not to admit them into the appeal proceedings.

Order

For these reasons it is decided that:

The appeal is dismissed.

The Registrar:  The Chair:

K. Götz-Wein  A. Ritzka

Decision electronically authenticated