











obtaining smaller files, controlling hardware components more efficiently, and/or obtaining a faster processing and/or transmission of data.

5 5. Method of operation as described in claim 1, comprising the integration of various kinds of other data supplied by peripherals and/or wired or wireless connected appliances and sensors.

6. Method of operation as described in claim 1, being applicable to or on various appliances and objects in which electronic components are used such as for example desk and portable computers, mobile phones, handhelds electronic circuits, vehicles, robots, 10 medical appliances, printers, camera's, medical appliances, robots, satellites, network appliances, transmitters and receivers, sensors, scanners, various kinds of memories (e.g. optic, electromagnetic, solid-state etc.).

7. Software of an operating system as 15 described in claim 1, which amongst others comprises: input codes, output codes, transmit codes, tree structure codes and translation codes to machine language characters.

8. Machine language as described in claim 1, which amongst others comprises: a whole of codes and instructions which 20 realise the controlling, distributions and storage of electric pulses in hardware and/or hardware components.

9. Machine language as described in claim 1, wherein all clusters or almost all clusters of a hard disk and/or other digital memory types are used, so that e.g. a better compression is enabled and 25 smaller files are achieved.

10. Machine language as described in claim 1, which renders or creates a different partitioning, and leads to a different way of counting.

11. Machine language as described in claim 1, 30 which makes it possible to place a file (e.g. a video file of 1 Gb) in the recycle bin, and to really delete the file so that it is completely removed

