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First Inventor	Jon M. Huppenthal et al.		
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5. 🖂 (a. [b. [Fee Transmittal Form (submit an original and a duplicate for fe Applicant claims small entity statuses 37 CFR 1.27 Specification [total pages(preferred Arrangement set forth below) - Descriptive title of the Invention - Cross References to Related Application Statement Regarding Fed sponsoreder Reference to sequence listing, a table computer program listing appendix Background of the Invention - Brief Summary of the Invention - Brief Description of the Drawings - Detailed Description - Claim(s) - Abstract of the Disclosure Drawing(s) [total sheets 20] Oath or Declaration [total pages Newly executed (original or copy) Copy from prior appl. (37 C.F.R. § (for continuation/divisional with Box 18 composition of the prior application, see 37 C.F.R. § § 1.63(d)(2) and1.33(b).	38] ations d R&D e, or a]	7.	OM or CD-F mputer Proge and/or An ble, all nec Computer F Specification i.	Readable Form on Sequence Listing on: -ROM or CD-R (2 copies); or over s verifying identity of above copies MPANYING APPLICATION PARTS Ders (coversheet/document(s)) D) Statement An assignee) Attorney ation Document		
18. If a CONTINUING APPLICATION, check appropriate box, and supply the requisite information below and in a preliminary amendment, or in an Application Data Sheet under 37 CFR 1.76: Continuation Divisional Continuation-in-part (CIP) of prior application No.: 10/285,318 Prior application information: Examiner: Coleman, Eric Group/Art Unit: 2183 FOR CONTINUATION OR DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 5b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted form the submitted application parts.							
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MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS

CROSS REFERENCE TO RELATED PATENT APPLICATIONS

The present application is a Continuation of U.S. Patent Application Serial No. 10/285,318 filed October 31, 2002 which is related to the subject matter of United States Patent Application Ser. No. 09/755,744 filed January 5, 2001 for: "Multiprocessor Computer Architecture Incorporating a Plurality of Memory Algorithm Processors in the Memory Subsystem" and is further related to the subject matter of United States Patent No. 6,434,687 for: "System and Method for Accelerating Web Site Access and Processing Utilizing a Computer System Incorporating Reconfigurable Processors Operating Under a Single Operating System Image", all of which are assigned to SRC Computers, Inc., Colorado Springs, Colorado and the disclosures of which are herein specifically incorporated in their entirety by this reference.

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BACKGROUND OF THE INVENTION

The present invention relates, in general, to the field of computing systems and techniques. More particularly, the present invention relates to multiadaptive processing systems and techniques for enhancing parallelism and performance of computational functions.

Currently, most large software applications achieve high performance operation through the use of parallel processing. This technique allows multiple processors to work simultaneously on the same problem to achieve a solution in a fraction of the time required for a single processor to accomplish the same result. The processors in use may be performing many copies of the same operation, or may be performing totally different operations, but in either case all processors are working simultaneously.

The use of such parallel processing has led to the proliferation of both multi-processor boards and large scale clustered systems. However, as more and more performance is required, so is more parallelism, resulting in ever larger systems. Clusters exist today that have tens of thousands of processors and can occupy football fields of space. Systems of such a large physical size present many obvious downsides, including, among other factors, facility requirements, power, heat generation and reliability.

SUMMARY OF THE INVENTION

However, if a processor technology could be employed that offers orders of magnitude more parallelism per processor, these systems could be reduced in size by a comparable factor. Such a processor or processing element is possible through the use of a reconfigurable processor. Reconfigurable processors instantiate only the functional units needed to solve a particular application, and as a result, have available space to instantiate as many functional units as may be required to solve the problem up to the total capacity of the integrated circuit chips they employ.

At present, reconfigurable processors, such as multi-adaptive processor elements (MAPTM, a trademark of SRC Computers, Inc.) can achieve two to three orders of magnitude more parallelism and performance than state-of-the-art microprocessors. Through the advantageous application of adaptive processing techniques as disclosed herein, this type of reconfigurable processing parallelism may be employed in a variety of applications resulting in significantly higher performance than that which can now be achieved while using significantly smaller and less expensive computer systems.

However, in addition to these benefits, there is an additional much less obvious one that can have even greater impact on certain applications and has only become available with the advent of multi-million gate reconfigurable chips. Performance gains are also realized by reconfigurable processors due to the much tighter coupling of the parallel functional units within

each chip than can be accomplished in a microprocessor based computing system.

In a multi-processor, microprocessor-based system, each processor is allocated but a relatively small portion of the total problem called a cell. However, to solve the total problem, results of one processor are often required by many adjacent cells because their cells interact at the boundary and upwards of six or more cells, all having to interact to compute results, would not be uncommon. Consequently, intermediate results must be passed around the system in order to complete the computation of the total problem. This, of necessity, involves numerous other chips and busses that run at much slower speeds than the microprocessor thus resulting in system performance often many orders of magnitude lower than the raw computation time.

On the other hand, in the use of an adaptive processor-based system, since ten to one thousand times more computations can be performed within a single chip, any boundary data that is shared between these functional units need never leave a single integrated circuit chip. Therefore, data moving around the system, and its impact on reducing overall system performance, can also be reduced by two or three orders of magnitude. This will allow both significant improvements in performance in certain applications as well as enabling certain applications to be performed in a practical timeframe that could not previously be accomplished.

Particularly disclosed herein is a method for data processing in a reconfigurable computing system comprising a plurality of functional units. The method

comprises: defining a calculation for the reconfigurable computing system; instantiating at least two of the functional units to perform the calculation; utilizing a first of the functional units to operate upon a subsequent data dimension of the calculation and substantially concurrently utilizing a second of the functional units to operate upon a previous data dimension of the calculation.

Further disclosed herein is a method for data processing in a reconfigurable computing system comprising a plurality of functional units. The method comprises: defining a first systolic wall comprising rows of cells forming a subset of the plurality of functional units; computing a value at each of the cells in at least a first row of the first systolic wall; communicating the values between cells in the first row of the cells to produce updated values; communicating the updated values to a second row of the first systolic wall; and substantially concurrently providing the updated values to a first row of a second systolic wall of rows of cells in the subset of the plurality of functional units.

Also disclosed herein is a method for data processing in a reconfigurable processing system which includes setting up a systolic processing form employing a speculative processing strategy.

BRIEF DESCRIPTION OF THE DRAWINGS

The aforementioned and other features and objects of the present invention and the manner of attaining them will become more apparent and the invention itself will be best understood by reference to the following

description of a preferred embodiment taken in conjunction with the accompanying drawings, wherein:

- Fig. 1 is a simplified functional block diagram of typical clustered inter-processor communications path in a conventional multi-processor computing system;
- Fig. 2 is a functional block diagram of an adaptive processor communications path illustrating the many functional units ("FU") interconnected by reconfigurable routing resources within the adaptive processor chip;
- Fig. 3A is a graph of the actual performance improvement versus the number of processors utilized and illustrating the deviation from perfect scalability of a particular application utilizing a conventional multiprocessor computing system such as that illustrated in Fig. 1;
- Fig. 3B is a corresponding graph of the actual performance improvement versus the number of processors utilized and illustrating the performance improvement over a conventional multi-processor computing system utilizing an adaptive processor-based computing system such as that illustrated in Fig. 2;
- Fig. 4A is a simplified logic flowchart illustrating a conventional sequential processing operation in which nested Loops A and B are alternately active on different phases of the process;
- Fig. 4B is a comparative, simplified logic flowchart illustrating multi-dimensional processing in accordance with the technique of the present invention wherein multiple dimensions of data are processed by both Loops A and B such that the computing system logic is operative on every clock cycle;

Fig. 5A is illustrative of a general process for performing a representative multi-dimensional pipeline operation in the form of a seismic migration imaging function utilizing the parallelism available in the utilization of the adaptive processing techniques of the present invention;

Fig. 5B is a follow-on illustration of the computation phases employed in implementing the exemplary seismic migration imaging function of the preceding figure;

Fig. 6A is a simplified logic flowchart for a particular seismic migration imaging application illustrative of the parallelism provided in the use of an adaptive processor-based computing system;

Fig 6B illustrates the computational process which may be employed by a microprocessor in the execution of the seismic imaging application of the preceding figure;

Fig. 6C illustrates the first step in the computational process which may be employed by an adaptive processor in the execution of the seismic imaging application of Fig. 6A in which a first shot (S1) is started;

Fig. 6D illustrates the second step in the same computational process for the execution of the seismic imaging application of Fig. 6A in which a second shot (S2) is started;

Fig. 6E illustrates the third step in the same computational process for the execution of the seismic imaging application of Fig. 6A in which the operation on the first and second shots is continued through compute;

- Fig. 6F illustrates the fourth step in the same computational process showing the subsequent operation on shots S1 and S2;
- Fig. 6G illustrates the fifth step in the same computational process followed by the continued downward propagation of shots S1 and S2 over all of the depth slices;
- Fig. 7A illustrates a process for performing a representative systolic wavefront operation in the form of a reservoir simulation function also utilizing the parallelism available in the utilization of the adaptive processing techniques of the present invention;
- Fig. 7B illustrates the general computation of fluid flow properties in the reservoir simulation of the preceding figure which are communicated to neighboring cells;
- Fig. 7C illustrates the creation of a systolic wall of computation at Time Set 1 which has been started for a vertical wall of cells and in which communication of values between adjacent rows in the vertical wall can occur without storing values to memory;
- Fig. 7D is a follow on illustration of the creation of a systolic wall of computation at Time Set 1 and Time Set 2 showing how a second vertical wall of cells is started after the computation for cells in the corresponding row of the first wall has been completed;
- Fig. 8A illustrates yet another process for performing a representative systolic wavefront operation in the form of the systolic processing of bioinformatics also utilizing the parallelism available in the

utilization of the adaptive processing techniques of the present invention;

Fig. 8B illustrates a systolic wavefront processing operation which further incorporates a speculative processing strategy based upon an evaluation of the rate of change of XB;

Fig. 8C is a further illustration of the systolic wavefront processing operation of the preceding figure incorporating speculative processing;

Fig. 9A illustrates still another process for performing a representative systolic wavefront operation in the form of structure codes calculating polynomials at grid intersections, again utilizing the parallelism available in the utilization of the adaptive processing techniques of the present invention;

Fig. 9B illustrates the computation start for a vertical wall of grid points at Time Set 1 for a polynomial evaluation performed on grid intersections wherein calculations between rows are done in a stochastic fashion using values from a previous row; and

Fig. 9C is a further illustration of the polynomial evaluation performed on grid intersections of the preceding figure wherein a second wall is started after the cells in the corresponding row of the first wall have been completed.

DESCRIPTION OF A REPRESENTATIVE EMBODIMENT

This application incorporates by reference the entire disclosure of Caliga, D. et al. "Delivering Acceleration: "The Potential for Increased HPC Application Performance Using Reconfigurable Logic", SC2001, November 2001, ACM 1-58113-293-X/01/0011.

With reference now to Fig. 1, a simplified functional block diagram of typical clustered interprocessor communications path in a conventional multiprocessor computing system 100 is shown. The computer system comprises a number of memory and input/output ("I/O" controller integrated circuits ("ICs") 102_0 through 102_N , (e.g. "North Bridge") 102 such as the P4X333/P4X400 devices available from VIA Technologies, Inc.; the M1647 device available from Acer Labs, Inc. and the 824430X device available from Intel Corporation. The North Bridge IC 102 is coupled by means of a Front Side Bus ("FSB") to one or more microprocessors 104_{00} though 104_{03} and 104_{N0} through 104_{N3} such as one of the Pentium® series of processors also available from Intel Corporation.

The North Bridge ICs 102_0 through 102_N are coupled to respective blocks of memory 106_0 through 106_N as well as to a corresponding I/O bridge element 108_0 through 108_N . A network interface card ("NIC") 110_0 through 210_N couples the I/O bus of the respective I/O bridge 108_0 through 108_N to a cluster bus coupled to a common clustering hub (or Ethernet Switch) 112.

Since typically a maximum of four microprocessors 104, each with two or four functional units, can reside on a single Front Side Bus, any communication to more than four must pass over the Front Side Bus, interbridge bus, input/output ("I/O") bus, cluster interconnect (e.g. an Ethernet clustering hub 112) and then back again to the receiving processor 104. The I/O bus is typically an order of magnitude lower in bandwidth than the Front Side Bus, which means that any

processing involving more than the four processors 104 will be significantly throttled by the loose coupling caused by the interconnect. All of this is eliminated with a reconfigurable processor having hundreds or thousands of functional units per processor.

With reference additionally now to Fig. 2, a functional block diagram of an adaptive processor 200 communications path for implementing the technique of the present invention is shown. The adaptive processor 200 includes an adaptive processor chip 202 incorporates a large number of functional units ("FU") 204 interconnected by reconfigurable routing resources. The adaptive processor chip 202 is coupled to a memory element 206 as well as an interconnect 208 and a number of additional adaptive processor chips 210.

As shown, each adaptive processor chip 202 can contain thousands of functional units 204 dedicated to the particular problem at hand. Interconnect between these functional units is created by reconfigurable routing resources inside each chip 202. As a result, the functional units 204 can share or exchange data at much higher data rates and lower latencies than a standard microprocessor 104 (Fig. 1). In addition, the adaptive processor chips 202 can connect directly to the inter-processor interconnect 208 and do not require the data to be passed through multiple chips in a chipset in order to communicate. This is because the adaptive processor can implement whatever kind of interface is needed to accomplish this connection.

With reference additionally now to Fig. 3A, a graph of the actual performance improvement versus the number

of processors utilized in a conventional multi-processor computing system 100 (Fig. 1) is shown. In this figure, the deviation from perfect scalability of a particular application is illustrated for such a system.

With reference additionally now to Fig. 3B, a corresponding graph of the actual performance improvement versus the number of processors utilized in an adaptive processor-based computing system 200 (Fig. 2) is shown. In this figure, the performance improvement provided with an adaptive processor-based computing system 200 over that of a conventional multiprocessor computing system 100 is illustrated.

With reference additionally now to Fig. 4A, a simplified logic flowchart is provided illustrating a conventional sequential processing operation 400 in which nested Loops A (first loop 402) and B (second loop 404) are alternately active on different phases of the process.

As shown, the standard implementation of applications that have a set of nested loops 402,404 is to complete the processing of the first loop 402 before proceeding to the second loop 404. The problem inherent in this approach, particularly when utilized in conjunction with field programmable gate arrays ("FPGAs") is that all of the logic that has been instantiated is not being completely utilized.

With reference additionally now to Fig. 4B, a comparative, simplified logic flowchart is shown illustrating a multi-dimensional process 410 in accordance with the technique of the present invention. The multi-dimensional process 410 is effectuated such

that multiple dimensions of data are processed by both Loops A (first loop 412) and B (second loop 414) such that the computing system logic is operative on every clock cycle.

In contrast to the sequential processing operation 400 (Fig. 4A) the solution to the problem of most effectively utilizing available resources is to have an application evaluate a problem in a data flow sense. That is, it will "pass" a subsequent dimension of a given problem through the first loop 412 of logic concurrently with the previous dimension of data being processed through the second loop 414. In practice, a "dimension" of data can be: multiple vectors of a problem, multiple planes of a problem, multiple time steps in a problem and so forth.

With reference additionally now to Fig. 5A, a general process for performing a representative multidimensional pipeline operation is shown in the form of a seismic migration imaging function 500. The process 500 can be adapted to utilize the parallelism available in the utilization of the adaptive processing techniques of the present invention in the form of a multi-adaptive processor (MAPTM, a trademark of SRC Computers, Inc., assignee of the present invention) STEP3d routine 502. The MAP STEP3d routine 502 is operation to utilize velocity data 504, source data 506 and receiver data 508 to produce a resultant image 510 as will be more fully described hereinafter.

With reference additionally now to Fig. 5B, the MAP STEP3d routine 502 of the preceding figure is shown in

the various computational phases of: MAPTRI_x 520, MAPTRI_y 522, MAPTRI_d+ 524 and MAPTRI_d- 526.

With reference additionally now to Fig. 6A, a simplified logic flowchart for a particular seismic migration imaging application 600 is shown. The seismic migration imaging application 600 is illustrative of the parallelism provided in the use of an adaptive processor-based computing system 200 such as that shown in Fig. 2. The representative application 600 demonstrates a nested loop parallelism in the tridiagonal solver and the same logic can be implemented for the multiple tri-diagonal solvers in the x, y, d+ and d- directions. The computational phases of:

MAPTRI_x 520, MAPTRI_y 522, MAPTRI_d+ 524 and MAPTRI_d-526 are again illustrated.

With reference additionally now to Fig. 6B, a computational process 610 is shown which may be employed by a microprocessor ("mP") in the execution of the seismic imaging application 600 of the preceding figure. The process 610 includes the step 612 of reading the source field $[S(Z_0)]$ and receiver field $[R(Z_0)]$ as well as the velocity field $[V(Z_0)]$ at step 614. At step 616 values are computed for $S(Z_{nz})$, $R(Z_{nz})$ which step is followed by the phases MAPTRI x 520 and MAPTRI y 522. At step 618, the image of $Z_{1/2}$ is computed. This is followed by the phases MAPTRI d+ 524 and MAPTRI d- 526 to produce the resultant image Z at step 620. process 610 loops over the depth slices as indicated by reference number 622 and loops over the shots as indicated by reference number 624.

With reference additionally now to Fig. 6C, the first step in a computational process 650 in accordance with the technique of the present invention is shown in which a first shot (S1) is started. The process 650 may be employed by an adaptive processor (e.g. a MAPTM adaptive processor) as disclosed herein in the execution of the seismic imaging application 600 of Fig. 6A. As indicated by the shaded block, the phase MAPTRI_x 520 is active.

With reference additionally now to Fig. 6D, the second step in the computational process 650 is shown at a point at which a second shot (S2) is started. Again, as indicated by the shaded blocks, the phase MAPTRI_x 520 is active for S2, the phase MAPTRI_y 522 is active for S1 and image $Z_{1/2}$ has been produced at step 618. As shown, adaptive processors in accordance with the disclosure of the present invention support computation pipelining in multiple dimensions and the parallelism in Z and shots is shown at step 612.

With reference additionally now to Fig. 6E, the third step in the computational process 650 is shown in which the operation on the first and second shots is continued through compute. As indicated by the shaded blocks, the phase MAPTRI_d+ 524 is active for S1, the phase MAPTRI_y 522 is active for S2 and image $Z_{1/2}$ has been produced at step 618.

With reference additionally now to Fig. 6F, the fourth step in the computational process 650 is shown illustrating the subsequent operation on shots S1 and S2. The phase MAPTRI_d+ 524 is active for S2, the phase

MAPTRI_d- 526 is active for S1 and image Z has been produced at step 620.

With reference additionally now to Fig. 6G, the fifth step in the computational process 650 is shown as followed by the continued downward propagation of shots S1 and S2 over all of the depth slices. The phase MAPTRI_x 520 is active for S1, the phase MAPTRI_d- 526 is active for S2 and image Z has been produced at step 620.

With reference additionally now to Fig. 7A, a process 700 for performing a representative systolic wavefront operation in the form of a reservoir simulation function is shown which utilizes the parallelism available in the adaptive processing techniques of the present invention. The process 700 includes a "k" loop 702, "j" loop 704 and "i" loop 706 as shown.

With reference additionally now to Fig. 7B, the general computation of fluid flow properties in the reservoir simulation process 700 of the preceding figure are illustrated as values are communicated between a group of neighboring cells 710. The group of neighboring cells 710 comprises, in the simplified illustration shown, first, second and third walls of cells 712, 714 and 716 respectively. Each of the walls of cells includes a corresponding number of first, second, third and fourth rows 718, 720, 722 and 724 respectively.

As shown, the computation of fluid flow properties are communicated to neighboring cells 710 and, importantly, this computation can be scheduled to

eliminate the need for data storage. In accordance with the technique of the present invention, a set of cells can reside in an adaptive processor and the pipeline of computation can extend across multiple adaptive processors. Communication overhead between multiple adaptive processors may be advantageously minimized through the use of MAPTM adaptive processor chain ports as disclosed in U.S. Patent No. 6,339,819 issued on January 15, 2002 for: "Multiprocessor With Each Processor Element Accessing Operands in Loaded Input Buffer and Forwarding Results to FIFO Output Buffer", assigned to SRC Computers, Inc., assignee of the present invention, the disclosure of which is herein specifically incorporated by this reference.

With reference additionally now to Fig. 7C, the creation of a systolic wall 712 of computation at Time Set 1 is shown. The systolic wall 712 has been started for a vertical wall of cells and communication of values between adjacent rows 718 through 724 in the vertical wall can occur without storing values to memory.

With reference additionally now to Fig. 7D, a follow on illustration of the creation of a systolic wall 712 of computation at Time Set 1 and a second systolic wall 714 at Time Set 2 is shown. In operation, a second vertical wall of cells is started after the computation for cells in the corresponding row of the first wall has been completed. Thus, for example, at time t_0 , the first row 718 of systolic wall 712 is completed and the results passed to the first row 718 of the second systolic wall 714. At time t_1 , the second row 720 of the first systolic wall 712 and the first row

718 of the second systolic wall 714 are computed. Thereafter, at time t_2 , the third row 722 of the first systolic wall 712 and the second row 720 of the second systolic wall 714 are computed. The process continues in this manner for all rows and all walls.

With reference additionally now to Fig. 8A, yet another process 800 for performing a representative systolic wavefront operation is shown. The process 800 is in the form of the systolic processing of bioinformatics and also utilizes the parallelism available in the adaptive processing techniques of the present invention. As shown, systolic processing in the process 800 can pass previously computed data down within a column (e.g. one of columns 802, 804 and 806) as to subsequent columns as well (e.g. from column 802 to 804; from column 804 to 806 etc.) The computational advantage provided is the processing of the second column 804 can begin after only a few clock cycles following the start of the processing of the first column 802 to compute the first "match" state.

With reference additionally now to Fig. 8B, a systolic wavefront processing operation 810 is shown. The processing operation 810, comprising "i" loop 812 and "k" loop 814 now further incorporates a speculative processing strategy based upon an evaluation of the rate of change of XB.

A straightforward systolic processing operation could be used for performing the operation 810 but for the problem inherent in the computation of XB as its value XB[i] 816 can not be known until the completion of the entire "k" loop 814. After evaluating the rate of

change of XB, it was determined that a speculative processing strategy could be used for the problem. A normal systolic form is set up and the value of XB is held constant for the set of columns computed in the systolic set. At the bottom of each column, the value of XB[i] 816 is then computed.

With reference additionally now to Fig. 8C, a further illustration of the systolic wavefront processing operation 810 incorporating speculative processing of the preceding figure is shown. The speculative processing includes "j" columns 8180 through 818j as shown. Each of the columns 818 assumes that XB[i+j] has a constant value. A test is conducted at the bottom of each of the columns 818 to determine with the XB value changes as indicated at steps 8201 through 820j. If the value of XB changes at the i+n column, the process is then restarted at that column 818. Since the rate of change of XB is relatively slow, the "cost" of the compute operation can be greatly reduced.

With reference additionally now to Fig. 9A, another process 900 for performing a representative systolic wavefront operation is shown in the form of structure codes calculating polynomials at grid intersections 902. The process 900 advantageously utilizes the parallelism available in the adaptive processing techniques of the present invention.

With reference additionally now to Figs. 9B and 9C, the computation start for a vertical wall 910 of grid points at Time Set 1 is shown for a polynomial evaluation performed on grid intersections 902 (Fig. 9A) wherein calculations between rows 912, 914, 016 and 918

are done in a stochastic fashion using values from a previous row. As shown, a polynomial evaluation is performed on the grid intersections 902 such that a second wall 910_1 is started after the cells in the corresponding row of the first wall 910_0 have been completed.

As can be determined from the foregoing, the multiadaptive processing systems and techniques for enhancing
parallelism and performance of computational functions
disclosed herein can be employed in a myriad of
applications including multi-dimensional pipeline
computations for seismic applications, search
algorithms, information security, chemical and
biological applications, filtering and the like as well
as for systolic wavefront computations for fluid flow
and structures analysis, bioinformatics etc. Some
applications may also employ both the multi-dimensional
pipeline and systolic wavefront methodologies.

Following are representative applications of the techniques for adaptive processor based computation disclosed herein:

Imaging

Seismic: These applications, typically used in the oil and gas exploration industries, process echo data to produce detailed analysis of subsurface features. The applications use data collected at numerous points and consisting of many repeated parameters. Due to this, these programs are ideal candidates to take advantage of parallel computing. In addition, because the results of the computation on one data point are used in the computation of the next, these programs will

particularly benefit from the tight parallelism that can be found in the use of adaptive or reconfigurable processors.

Synthetic Aperture Radar ("SAR"): These applications are typically used in geographical imaging. The applications use data collected in swaths. Processing consists of repeated operations on data that has been sectioned in cells. These programs are also ideal candidates to take advantage of parallel computing and in particular to benefit from the tight parallelism that can be found in adaptive or reconfigurable processors.

JPEG Image compression: These applications partition an image into numerous blocks. These blocks then have a set of operations performed on them. The operations can be parallelized across numerous blocks. The combination of the set of operations and the parallelism will particularly benefit from the tight parallelism that can be found in adaptive or reconfigurable processors.

MPEG Image compression: These applications partition a frame into numerous blocks. These blocks then have a set of operations performed on them. The operations can be parallelized across numerous blocks. In addition, there are numerous operations that are performed on adjacent frames. The combination of the set of operations and the parallelism will particularly benefit from the tight parallelism that can be found in adaptive or reconfigurable processors.

Fluid flow

Reservoir Simulation: These applications, also typically used in the oil and gas production industries, process fluid flow data in the oil and gas subsurface reservoirs to produce extraction models. The application will define a three dimensional ("3d") set of cells that contain the oil and gas reservoir. These programs are ideal candidates to take advantage of parallel or adaptive computing because there are repeated operations on each cell. In addition, information computed for each cell is then passed to neighboring cells. These programs will particularly benefit from the tight parallelism that can be found in adaptive or reconfigurable processors.

Weather prediction: Such an application will partition the forecast area into logical grid cells. The computational algorithms will then perform calculations that have polynomials that have nodes associated with the grid cells. These programs are ideal candidates to take advantage of adaptive or parallel computing because there are repeated operations on each cell associated with the set of times computed in the forecast.

Automotive: These applications investigate the aerodynamics of automobile or other aerodynamic structures. The application generally divides the space surrounding the automobile structure into logical cells that are associated with nodes in computational polynomials. These programs are ideal candidates to take advantage of adaptive or parallel computing because there are repeated operations on each cell associated

with the set of wind velocities computed in the forecast. These programs will benefit from the tight parallelism that can be found in adaptive or reconfigurable processors.

Aerospace: These applications investigate the aerodynamics of aerospace/airplane structures. The application divides the space surrounding the aerospace/airplane structure into logical cells that are associated with nodes in computational polynomials. These programs are ideal candidates to take advantage of parallel computing because there are repeated operations on each cell associated with the set of wind velocities computed in the forecast. These programs will benefit from the tight parallelism that can be found in adaptive or reconfigurable processors.

Plastic Injection Molding: These applications investigate the molding parameters of injecting liquid plastic into molds. The application divides the space inside the mold into logical cells that are also associated with nodes in computational polynomials. These programs are ideal candidates to take advantage of parallel computing because there are repeated operations on each cell associated with the set of injection parameters. These programs will benefit from the tight parallelism that can be found in adaptive or reconfigurable processors.

Structures

<u>Crash Analysis</u>: These applications are typically used in the automotive or aviation industry. The application will partition the entire automobile into components. These components are then subdivided into

cells. The application will analyze the effect of a collision on the structure of the automobile. These programs are ideal candidates for parallel computing because there are repeated operations on each cell and they receive computed information from their neighboring cells. These programs will benefit from the tight parallelism that can be found in adaptive or reconfigurable processors.

Structural Analysis: These applications investigate the properties of structural integrity. The application divides the structure into logical cells that are associated with nodes in computational polynomials. These programs are ideal candidates to take advantage of parallel computing because there are repeated operations on each cell associated with load and stress. These programs will benefit from the tight parallelism that can be found in adaptive or reconfigurable processors.

Search algorithms

Image searches: These applications are typically used in the security industry for fingerprint matching, facial recognition and the like. The application seeks matches in either a collection of subsets of the total image or the total image itself. The process compares pixels of the model to pixels of a record from an image database. These programs are ideal candidates for parallel computing because of the correlation of comparison results that exist for each pixel in the subsets or entire image. These programs will benefit from the tight parallelism that can be found in adaptive or reconfigurable processors.

Data mining: These applications are typically used in commercial market spaces. The application seeks matches in a set of search information (e.g. character strings) in each record in a database. The application then produces a match correlation for all data records. A match correlation is produced from the comparison results for each set of search information with all characters in a database record. These programs are ideal candidates for parallel computing because of the repeated comparison operations that exist all character comparisons of the set of search information with each character in the database record. These programs will benefit from the tight parallelism that can be found in adaptive or reconfigurable processors.

Finance

Financial modeling: The application creates numerous strategies for each decision step in the modeling process. The results of a computational step are feed into another set of strategies for subsequence modeling steps. These programs are ideal candidates to take advantage of parallel computing because there are repeated operations on each strategy within a modeling step. These programs will benefit from the tight parallelism that can be found in adaptive or reconfigurable processors.

Information Security

Encryption/Decryption: The application applies an algorithm that converts the original data into an encrypted, or "protected", form. The process is applied to each set of N bits in the original data. Decryption reverses the process to deliver the original data.

These programs are ideal candidates for parallel computing because there are repeated operations on each N bits of data. These programs will benefit from the tight parallelism that can be found in adaptive or reconfigurable processors.

Chemistry/Biology

Genetic pattern matching: These applications are typically used in the bioinformatics industry. The application looks for matches of a particular genetic sequence (or model) to a database of genetic records. The application compares each character in the model to the characters in genetic record. These programs are ideal candidates for parallel computing because of the repeated comparison operations that exist for all character comparisons of the model with each character in the genetic record. These programs will benefit from the tight parallelism that can be found in adaptive or reconfigurable processors.

Protein Folding: These applications are typically used by pharmaceutical companies. The application investigates the dynamics of the deformation of the protein structure. The application uses a set of equations which are recomputed at various "time" intervals to model the protein folding. These programs are ideal candidates for parallel computing because of the repeated computations on a large set of time intervals in the modeling sequence. These programs will benefit from the tight parallelism that can be found in adaptive or reconfigurable processors

Organic structure interaction: These applications are typically used by chemical and drug companies. The

application investigates the dynamics of organic structures as they are interacting. The application uses a set of equations which are recomputed at various "time" intervals to model how the organic structure interact. These programs are ideal candidates for parallel computing because of the repeated computations on a large set of time intervals in the modeling sequence. These programs will benefit from the tight parallelism that can be found in adaptive or reconfigurable processors

Signals

Filtering: Applications often utilize filtering techniques to "clean-up" a recorded data sequence. This technique is utilized in a wide variety of industries. The application generally applies a set of filter coefficients to each data point in the recorded sequence. These programs are ideal candidates for parallel computing because of the repeated computations to all data points in the sequence and all sequences. These programs will benefit from the tight parallelism that can be found in adaptive or reconfigurable processors.

While there have been described above the principles of the present invention in conjunction with specific, exemplary applications for the use of adaptive processor-based systems in the implementation of multidimensional pipeline and systolic wavefront computations, it is to be clearly understood that the foregoing descriptions are made only by way of example and not as a limitation to the scope of the invention. Particularly, it is recognized that the teachings of the

foregoing disclosure will suggest other modifications to those persons skilled in the relevant art. modifications may involve other features which are already known per se and which may be used instead of or in addition to features already described herein. Although claims have been formulated in this application to particular combinations of features, it should be understood that the scope of the disclosure herein also includes any novel feature or any novel combination of features disclosed either explicitly or implicitly or any generalization or modification thereof which would be apparent to persons skilled in the relevant art, whether or not such relates to the same invention as presently claimed in any claim and whether or not it mitigates any or all of the same technical problems as confronted by the present invention. The applicants hereby reserve the right to formulate new claims to such features and/or combinations of such features during the prosecution of the present application or of any further application derived therefrom.

What is claimed is:

CLAIMS:

1. A method for data processing in a reconfigurable computing system, the reconfigurable computing system comprising at least one reconfigurable processor, the reconfigurable processor comprising a plurality of functional units, said method comprising:

transforming an algorithm into a data driven calculation that is implemented by said reconfigurable computing system at the at least one reconfigurable processor;

forming at least two of said functional units at the at least one reconfigurable processor to perform said calculation wherein only functional units needed to solve the calculation are formed and wherein each formed functional unit at the at least one reconfigurable processor interconnects with each other formed functional unit at the at least one reconfigurable processor based on reconfigurable routing resources within the at least one reconfigurable processor as established at formation, and wherein lines of code of said calculation are formed as clusters of functional units within the at least one reconfigurable processor;

utilizing a first of said formed functional units to operate upon a subsequent data dimension of said calculation forming a first computational loop; and

substantially concurrently utilizing a second of said formed functional units to operate upon a previous data dimension of said calculation generating a second computational loop wherein said implementation of said calculation enables said first computational loop and said second computational loop execute concurrently and

pass computed data seamlessly between said computational loops.

- 2. The method of claim 1 wherein said subsequent and previous data dimensions of said calculation comprise multiple vectors in said calculation.
- 3. The method of claim 1 wherein said subsequent and previous data dimensions of said calculation comprise multiple planes in said calculation.
- 4. The method of claim 1 wherein said subsequent and previous data dimensions of said calculation comprise multiple time steps in said calculation.
- 5. The method of claim 1 wherein said subsequent an previous data dimensions of said calculation comprise multiple grid points in said calculation.
- 6. The method of claim 1 wherein said calculation comprises a seismic imaging calculation.
- 7. The method of claim 1 wherein said calculation comprises a synthetic aperture radar imaging calculation.
- 8. The method of claim 1 wherein said calculation comprises a JPEG image compression calculation.
- 9. The method of claim 1 wherein said calculation comprises an MPEG image compression calculation.
- 10. The method of claim 1 wherein said calculation comprises a fluid flow calculation for a reservoir simulation.

- 11. The method of claim 1 wherein said calculation comprises a fluid flow calculation for weather prediction.
- 12. The method of claim 1 wherein said calculation comprises a fluid flow calculation for automotive applications.
- 13. The method of claim 1 wherein said calculation comprises a fluid flow calculation for aerospace applications.
- 14. The method of claim 1 wherein said calculation comprises a fluid flow calculation for an injection molding application.
- 15. The method of claim 1 wherein instantiating includes establishing a stream communication connection between functional units.
- 16. The method of claim 1 wherein said calculation is comprises a structures calculation for structural analysis.
- 17. The method of claim 1 wherein said calculation comprises a search algorithm for an image search.
- 18. The method of claim 1 wherein said calculation comprises a search algorithm for data mining.
- 19. The method of claim 1 wherein said calculation comprises a financial modeling application.
- 20. The method of claim 1 wherein said calculation comprises an encryption algorithm.

- 21. The method of claim 1 wherein said calculation comprises a genetic pattern matching function.
- 22. The method of claim 1 wherein said calculation comprises a protein folding function.
- 23. The method of claim 1 wherein said calculation comprises an organic structure interaction function.
- 24. The method of claim 1 wherein said calculation comprises a signal filtering application.
- 25. A method for data processing in a reconfigurable computing system, the reconfigurable computing system comprising at least one reconfigurable processor comprising a plurality of functional units, said method comprising:

transforming an algorithm into a data driven calculation that is implemented by said reconfigurable computing system at the at least one reconfigurable processor wherein linked lines of code of said calculation are fashioned as walls of functional units within the at least one reconfigurable processor;

defining a first wall comprising rows of cells forming a subset of said plurality of functional units;

computing at the at least one reconfigurable processor a value at each of said cells in at least a first row of said first wall substantially concurrently;

communicating said values between cells in said first row of said cells to produce updated values, wherein communicating said values is based on reconfigurable routing resources within the at least one reconfigurable processor;

communicating said updated values substantially concurrently to a second row of said first wall, wherein communicating said updated values is based on reconfigurable routing resources within the at least one reconfigurable processor; and

communicating said updated values substantially concurrently to a first row of a second wall of rows of cells in said subset of said plurality of functional units, wherein communicating said updated values is based on reconfigurable routing resources within the at least one reconfigurable processor and wherein said first wall of rows of cells and said second wall of rows of cells execute substantially concurrently and pass computed data seamlessly between said walls.

- 26. The method of claim 25 wherein said values correspond to vectors in a computation.
- 27. The method of claim 25 wherein said values correspond to planes in a computation.
- 28. The method of claim 25 wherein said values correspond to time steps in a computation.
- 29. The method of claim 25 wherein said values correspond to grid points in a computation.
- 30. The method of claim 25 wherein said step of communicating said updated values to a second row of said first systolic wall is carried out without storing said updated values in an extrinsic memory.
- 31. The method of claim 25 wherein said values correspond to a seismic imaging calculation.

- 32. The method of claim 25 wherein said values correspond to a synthetic aperture radar imaging calculation.
- 33. The method of claim 25 wherein said values correspond to a JPEG image compression calculation.
- 34. The method of claim 25 wherein said values correspond to an MPEG image compression calculation.
- 35. The method of claim 25 wherein said values correspond to a fluid flow calculation for a reservoir simulation.
- 36. The method of claim 25 wherein said values correspond to a fluid flow calculation for weather prediction.
- 37. The method of claim 25 wherein said values correspond to a fluid flow calculation for automotive applications.
- 38. The method of claim 25 wherein said values correspond to a fluid flow calculation for aerospace applications.
- 39. The method of claim 25 wherein said values correspond to a fluid flow calculation for an injection molding application.
- 40. The method of claim 25 wherein defining includes establishing a stream communication connection between functional units and wherein only functional units needed to solve the calculations are instantiated.

- 41. The method of claim 25 wherein said values correspond to a structures calculation for structural analysis.
- 42. The method of claim 25 wherein said values correspond to a search algorithm for an image search.
- 43. The method of claim 25 wherein said values correspond to a search algorithm for data mining.
- 44. The method of claim 25 wherein said values correspond to a financial modeling application.
- 45. The method of claim 25 wherein said values correspond to an encryption algorithm.
- 46. The method of claim 25 wherein said values correspond to a genetic pattern matching function.
- 47. The method of claim 25 wherein said values correspond to a protein folding function.
- 48. The method of claim 25 wherein said values correspond to an organic structure interaction function.
- 49. The method of claim 25 wherein said values correspond to a signal filtering application.
- 50. The method of claim 25 wherein said reconfigurable computing system comprises at least one microprocessor.
- 51. A method for data processing in a reconfigurable computing system, the reconfigurable computer system comprising at least one reconfigurable processor

comprising a plurality of functional units, said method comprising:

transforming an algorithm into a calculation implemented by said reconfigurable computing system at the at least one reconfigurable processor and driven by data propagation wherein lines of code of said calculation are linked based on said data propagation and fashioned as subsets of said plurality of functional units within the at least one reconfigurable processor forming columns of said calculation;

performing said calculation at the at least one reconfigurable processor by said subsets of said plurality of functional units to produce computed data;

exchanging said computed data between a first column of said calculation and a next column in said calculation, wherein said exchanging is based on reconfigurable routing resources within the at least one reconfigurable processor and wherein execution of said subsets of said plurality of function units occurs concurrently and said computed data is seamlessly passed between said first column of said calculation and said second column of said calculation;

evaluating a rate of change in at least one variable for each of said columns in said calculation;

continuing said calculation when said variable does not change for a particular column of said calculation; and

restarting said calculation at said column of said calculation where said variable does change.

52. The method of claim 51 wherein how many functional units comprise the subset and functional type of each

functional unit in said subset is based on the calculation.

ABSTRACT OF THE DISCLOSURE

Multi-adaptive processing systems and techniques for enhancing parallelism and performance of computational functions are disclosed which can be employed in a myriad of applications including multi-dimensional pipeline computations for seismic applications, search algorithms, information security, chemical and biological applications, filtering and the like as well as for systolic wavefront computations for fluid flow and structures analysis, bioinformatics etc. Some applications may also employ both the multi-dimensional pipeline and systolic wavefront methodologies disclosed.

DECLARATIONFOR	Attorney Docket No.	SRC015
UTILITY OR DESIGN	First Named Inventor	Jon M. Huppenthal et al.
PATENT APPLICATION	СОМРІ	ETE IF KNOWN
(37 CFR 1.63)	Application Number	10/285,318
☐ Declaration OR ☒ Declaration Submitted Submitted after	Filing Date	October 31, 2002
with Initial Initial Filing Filing surcharge 37 CFR	Group Art Unit	2121
1.16(e) required	Examiner Name	Not yet assigned

As a below named Inventor	r, I hereby declare that:				
My residence, mailing addre	ess, and citizenship are as	stated below next to	my name.		
I believe I am the original, fi inventor (if plural names are the invention entitled:	irst and sole inventor (if only e listed below) of the subjec	y one name is listed to the state of the sta	below) or an orig imed and for whi	inal, first and joi ch a patent is sc	int ought on
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Jon M.						Hupp	enthal					
Inventor's Signature		Jan 1	Lyg	sent	5				Đ	ate	03	
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⊠Additional i	nvent	ors are named o	on _1_	supplemer	ntal ad	ditional i	nventor(s) sheet(s) PTC	D/SB/02A	attac	hed

DECLARATION

ADDITIONAL INVENTOR(S) Supplemental Sheet Page __1_ of __1__

Name of Additional	I Joint Inventor, if any:		□ A pe	tition h	as be	een filed	d for this	uns	signed inven	itor	
Given Name (first a		Family Name or Surname									
David E.		Calig	а								
Inventor's Signature	DJ E. (201	لمؤو						Date		1/6/2003
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Name of Additional Joint Inventor, if any:		ΩА	petitio	n has t	been	filed for	r this uns	igne	ed inventor		
Given Name (first and middle [if any])		Fan	nily Na	me or	Surna	ame					
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Name of Additional	Joint Inventor, if any:		∃ A pet	ition ha	ıs be	en filed	for this u	unsi	igned invent	tor	
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No. ----

Application of: Jon M. Huppenthal and David E. Caliga

Filed: Herewith

Attorney Docket No. SRC015 CON

For: MULTI-ADAPTIVE PROCESSING SYSTEMS

AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF

COMPUTATIONAL FUNCTIONS

Art Unit:

Confirmation No.:

Examiner:

Customer No.: 25235

UNDER 37 C.F.R. § 1.97

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to 37 C.F.R. § 1.97, the Examiner may wish to consider the references listed on the attached Form PTO/SB/08A. In submitting these references, no representation is made or implied that the references are or are not material to the examination of this application. Pursuant to 37 C.F.R. 1.98(d), copies of the references are not enclosed, as each reference was either provided or cited in U.S. Patent Application Serial No. 10/285,318, which is related to U.S. Patent Application Serial No. 09/755,744, which is related to U.S. Patent Application Serial No. 09/888,276, now U.S. Patent No. 6,434,687, from which priority under 35 U.S.C. 120 was claimed.

This Information Disclosure Statement is filed before mailing of a first Office Action in the above case. Accordingly, no fee is believed due. However, any fee associated herewith may be charged to Deposit Account No. 50-1123.

Date 9 Apr 2009

Respectfully submitted,

Michael C. Martensen, Reg. No. 46901

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PTO/SB/08a(08/03) Approved for use through 07/31/2006, OMB 0651-0031

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Substitute for f	orm 1449A/PTO)		Application Number	and wiless to displays a valid. Only control include:
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT				First Named Inventor	Jon M. Huppenthal et al.
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Sheet	1	of	8	Attorney Docket No.	SRC015 CON

			U.S. PATENT	DOCUMENTS	
Examiner Initials	Cite No.1	Document No. No. – Kind Code ²	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Doc	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		US-6,215,898	04/10/2001	Woodfill et al.	Fig. 3 and col. 9, line 32-col. 16, line 45, and col. 57, line 6-col.67, line 23.
		US-5,020,059	05/28/1991	Gorin et al.	Figs. 5, 9 and col. 7, line 28-col. 9, line 53.
		US-5,471,627	11/28/1995	Means et al.	Fig. 3 and col. 4, line 40- col. 12, line 42.
		US-4,727,503	02/23/1988	McWhirter	Column 3, line 49-col. 4, line 64,
		US-5,477,221	12/19/1995	Chang et al.	Fig. 5 and col. 6, line 48-col. 9, line 9.
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INFORMATION DISCLOSURE		First Named Inventor	Jon M. Huppenthal et al.		
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Sheet	2	of	8	Attorney Docket No.	SRC015 CON

			U.S. PATENT	DOCUMENTS	
Examiner Initials	Cite No. ¹	Document No. No. – Kind Code ²	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Doc	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		US-6,385,757	05/07/2002	Gupta et al.	
		US-4,872,133	10/03/1989	Leeland	
		US-5,274,832	12/28/1993	Khan	
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		US-5,784,108	07-1998	Skaletzky et al.	
		US-6,061,706	05-2000	Gai et al.	
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777110110		US-6,289,440-	09-2001	Casselman, Steven	
		F	OREIGN PATI	ENT DOCUMENTS	
Examiner Initials	Cite No.1	Foreign Patent Document Country Code ³ Number ⁴ Kind Code ⁵	Publication Da MM-DD-YYY		

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Substitute for form 1449A/PTO	Application Number	
	Filing Date	Herewith
INFORMATION DISCLOSURE	First Named Inventor	Jon M. Huppenthal et al.
STATEMENT BY APPLICANT	Art Unit	
(Use as many sheets as necessary)	Examiner Name	
Sheet 3 of 8	Attorney Docket No.	SRC015 CON

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David				E	≣.				Caliga	3			
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City Colora	do Springs	5		State	e/Province	С	io	Country	y of Re	esidence i	US		
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An Address is being provided for the correspondence Information of this application.

Application Data She	1.07.055.4.70	1 Attornov I M							
	eet 37 CFR 1.76 Attorney Dock			SRC015 CC	ON				
	Application Number								
LITIE OT INVENTION	ADAPTIVE PROCES RMANCE OF COMP			UES FOR EN	NHANCING PARALLELIS	SM AND			
Customer Number	25235								
Email Address Add Email Remove En									
Application Information:									
Title of the Invention	MULTI-ADAPTIVE PARALLELISM ANI				S FOR ENHANCING JNCTIONS				
Attorney Docket Number	SRC015 CON		Small Ent	ity Status C	Claimed 🗌				
Application Type	Nonprovisional								
Subject Matter	Utility								
Suggested Class (if any)			Sub Class	s (if any)					
Suggested Technology C	enter (if any)								
Total Number of Drawing	Sheets (if any)	20	Suggeste	d Figure fo	r Publication (if any)				
Publication Information:									
Request Early Publica	tion (Fee required a	at time of Req	uest 37 CFR 1.2	19)					
and certify that the invalue application filed in ano after filing.			• •		-				
Representative Information s this information in the Applicate Enter either Customer are completed the Customer N	hould be provided fition Data Sheet does Number or comp	not constitute a lete the R	power of attorney epresentative N	in the application in the interest in the inte	ation (see 37 CFR 1.32). on below. If both				
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Domestic Priority Information: This section allows for the applicant to claim benefit under 35 U.S.C. 119(e), 120, 121, or 365(c). Providing this information in the application data sheet constitutes the specific reference required by 35 U.S.C. 119(e) or 120, and 37 CFR 1.78(a)(2) or CFR 1.78(a) (4), and need not otherwise be made part of the specification.									
Prior Application Status	Pending				Remove				
Application Number	Continuity	Туре	Prior Applicati	on Number	Filing Date (YYYY-	MM-DD)			
	Continuation of		10285318		2002-10-31				
Additional Domestic Priorit the Add button.	ty Data may be ge	nerated withir	this form by s	electing	Add				

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Application Da	et 37 CFR 1.76	Attorney D	ocket Number	SRC015 CON					
Application ba	ita Sile	et 37 CT K 1.70	Application	n Number					
Title of Invention MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM PARALLELISM PARALLELISM PARALLELISM PARALLELISM PARALLELISM PARALL									
	g this info				any prior foreign applic				
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Application Nur	Country	y i	Parent Filing D	ate (YYYY-MM-DD)		Priority	y Claimed		
						() Yes	No	

Additional Foreign Priority Data may be generated within this form by selecting the

Assignee Information:

Add button.

Providing this information of the CFR to have an as		• •		stitute for compliance wit	h any requirer	nent of part 3 of Title 37				
Assignee 1						Remove				
If the Assignee is an Organization check here.										
Organization Name	SRC	Computers, Inc.								
Mailing Address Infor	matio	n:								
Address 1	4	4240 N. Nevada Ave.								
Address 2										
City		Colorado Springs		State/Province	со					
Country US				Postal Code	80907					
Phone Number				Fax Number						
Email Address										
Additional Assignee Data may be generated within this form by selecting the Add button.										

Signature:

_	A signature of the applicant or representative is required in accordance with 37 CFR 1.33 and 10.18. Please see 37 CFR 1.4(d) for the form of the signature.												
Signature	/michael martensen/		Date (YYYY-MM-DD)	2007-04-09									
First Name	Michael	Last Name	Registration Number	46901									

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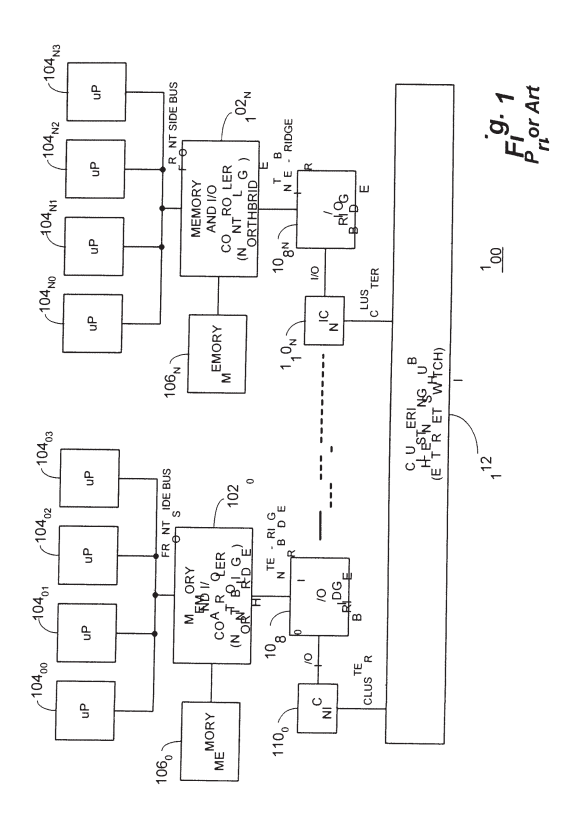
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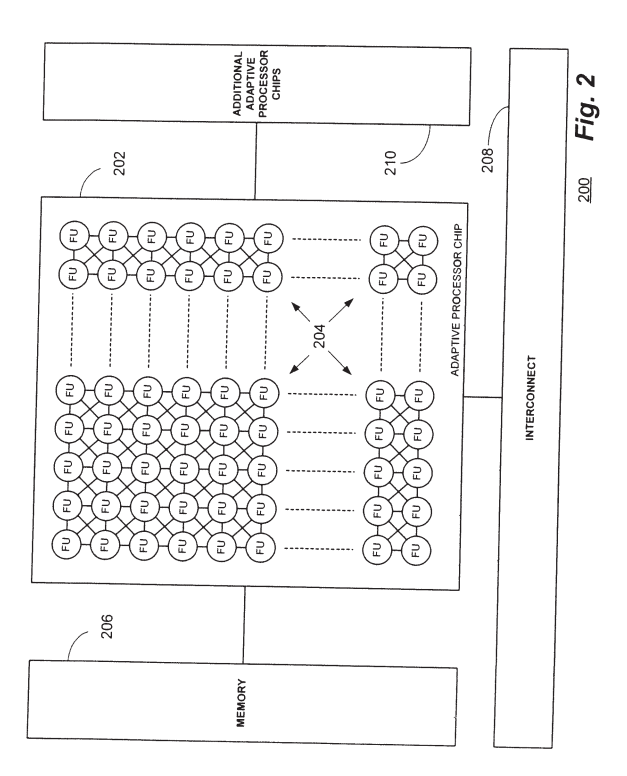
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- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an
 individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of
 the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
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- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
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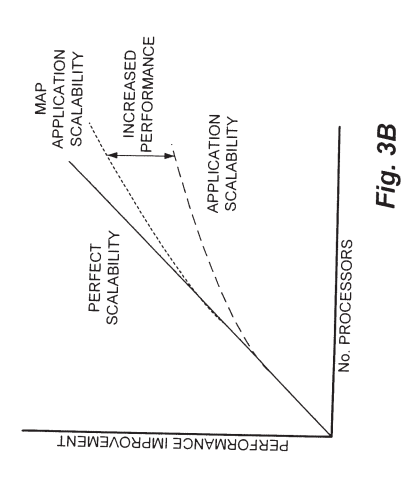
S/N: ---Docket No.: SRC015 CON
Title: MULTI-ADAPTIVE PROCESSING SYSTEMS
AND TECHNIQUES FOR ENHANCING PARALLELISM
AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS
Inv: Jon M. Huppenthal and David E. Caliga

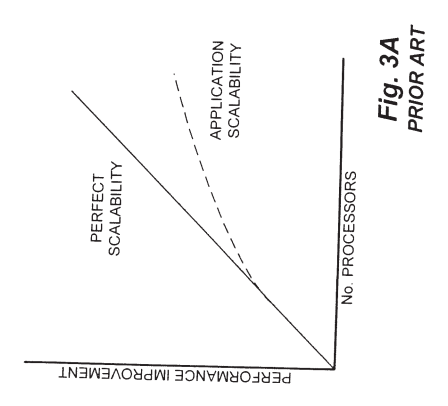


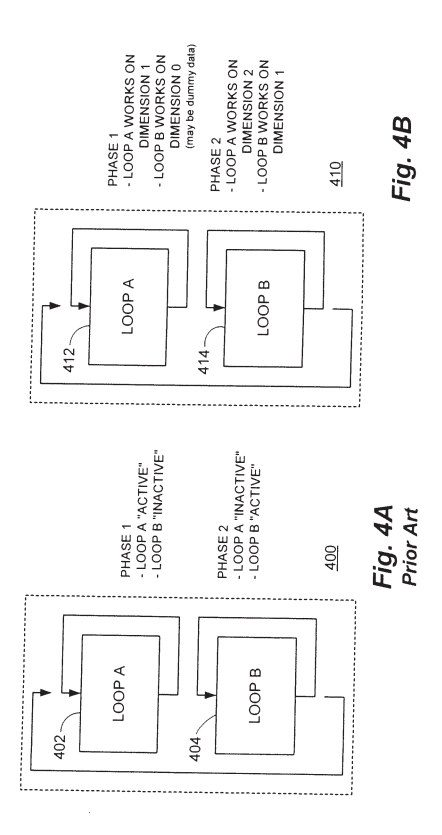
AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS Inv: Jon M. Huppenthal and David E. Caliga

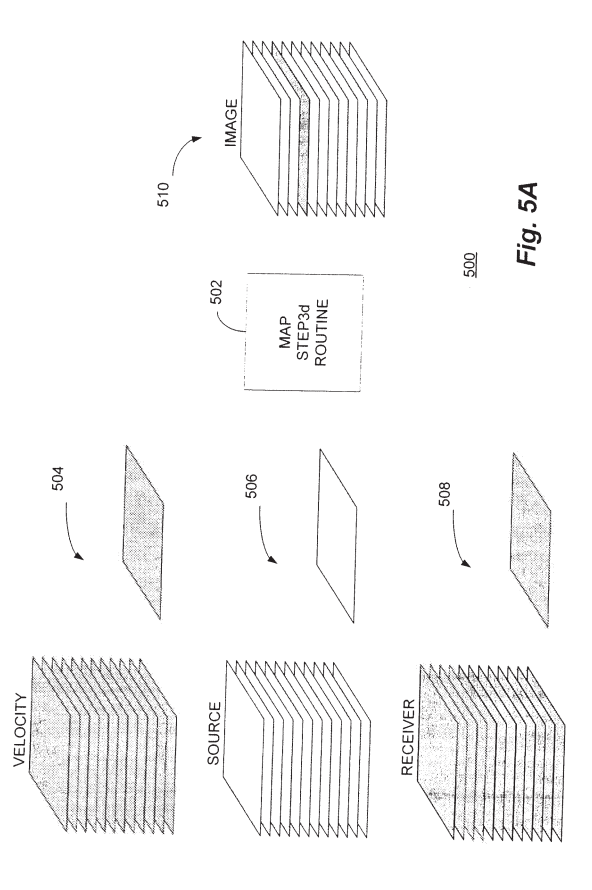


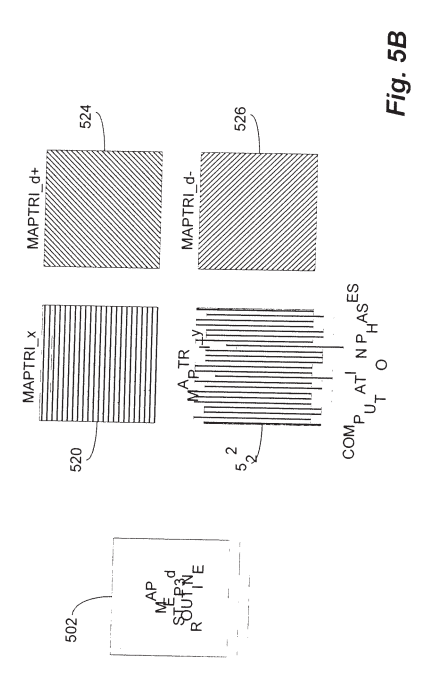
S/N: ----Docket No.: SRC015 CON
Title: MULTI-ADAPTIVE PROCESSING SYSTEMS
AND TECHNIQUES FOR ENHANCING PARALLELISM
AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS
Inv: Jon M. Huppenthal and David E. Caliga







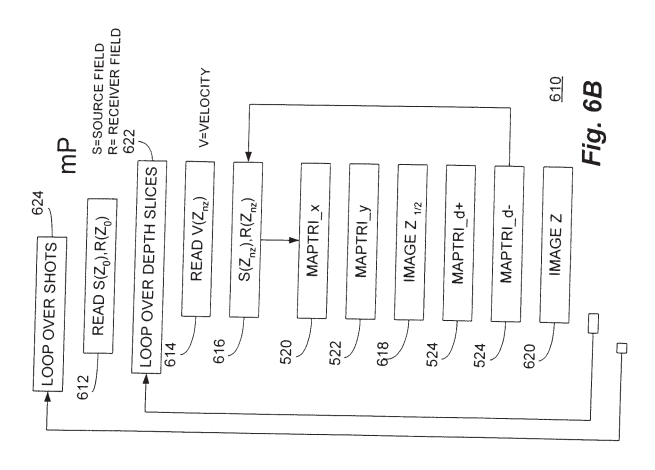


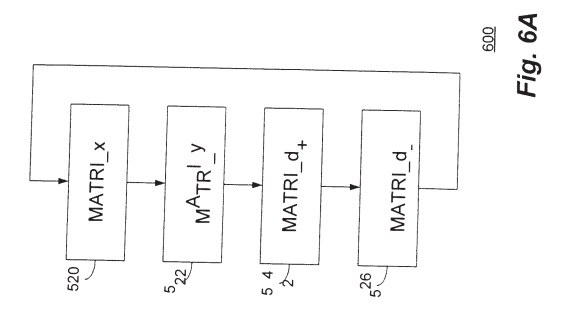


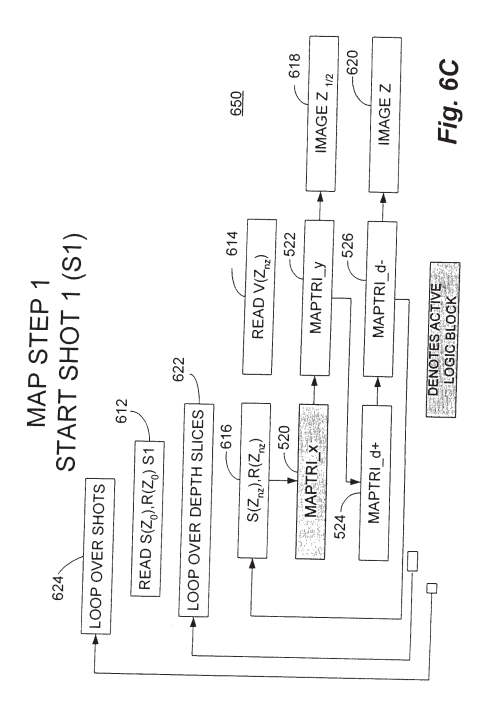
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Docket No.: SRC015 CON

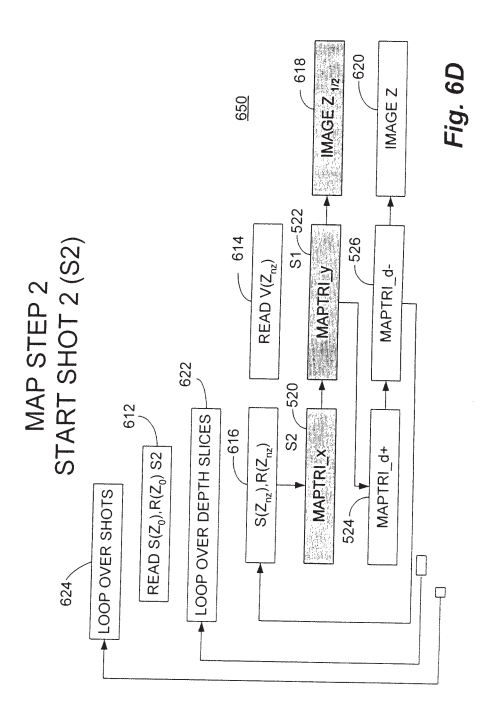
TITLE: MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS Inv: Jon M. Huppenthal and David E. Caliga



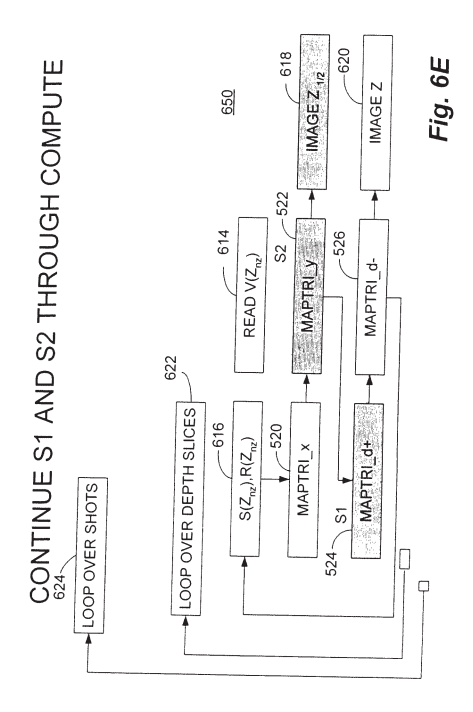




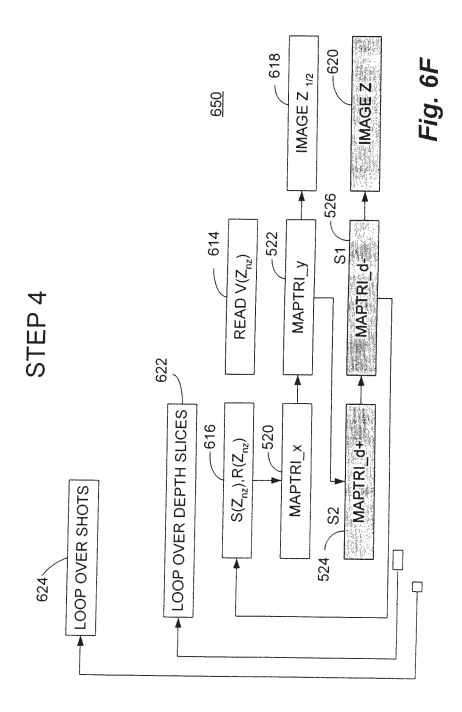
S/N: ---Docket No.: SRC015 CON
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AND TECHNIQUES FOR ENHANCING PARALLELISM
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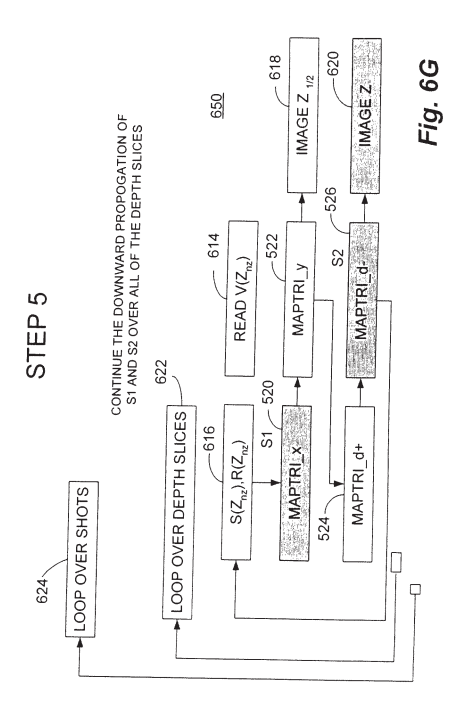


Docket No.: SRC015 CON Title: MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS Inv: Jon M. Huppenthal and David E. Caliga

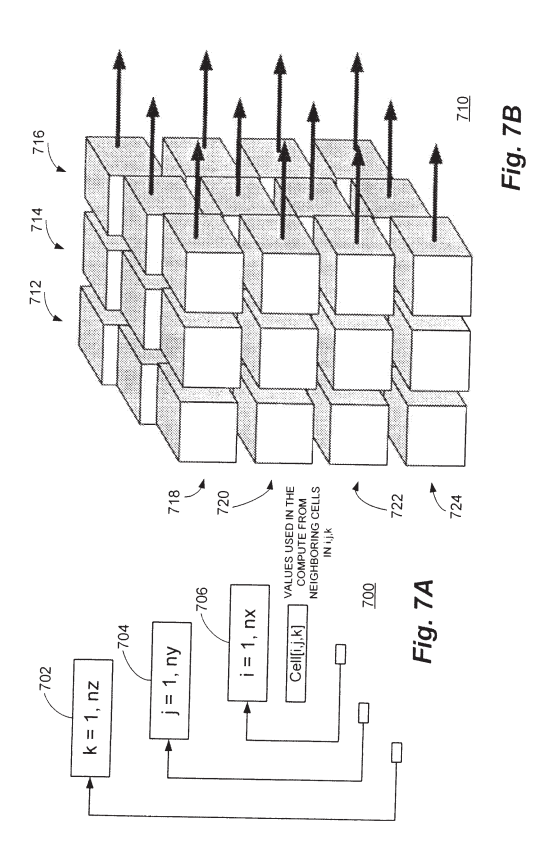


S/N: ----Docket No.: SRC015 CON
Title: MULTI-ADAPTIVE PROCESSING SYSTEMS
AND TECHNIQUES FOR ENHANCING PARALLELISM
AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS
Inv: Jon M. Huppenthal and David E. Caliga





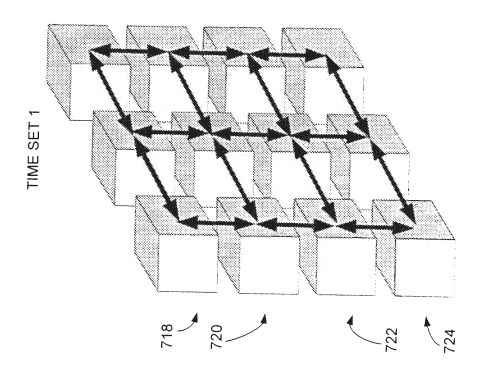
S/N: ---Docket No.: SRC015 CON
Title: MULTI-ADAPTIVE PROCESSING SYSTEMS
AND TECHNIQUES FOR ENHANCING PARALLELISM
AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS
Inv: Jon M. Huppenthal and David E. Caliga



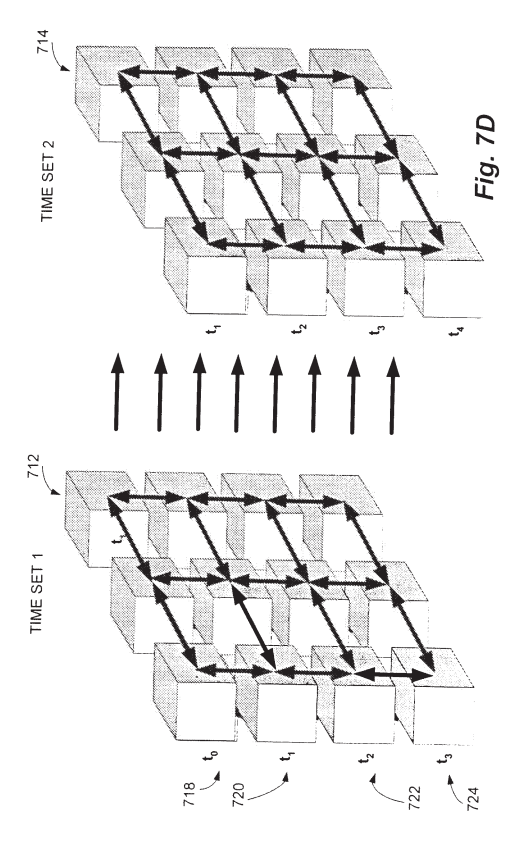
S/N: ---Docket No.: SRC015 CON
Title: MULTI-ADAPTIVE PROCESSING SYSTEMS
AND TECHNIQUES FOR ENHANCING PARALLELISM
AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS
Inv: Jon M. Huppenthal and David E. Caliga

Fig.7C

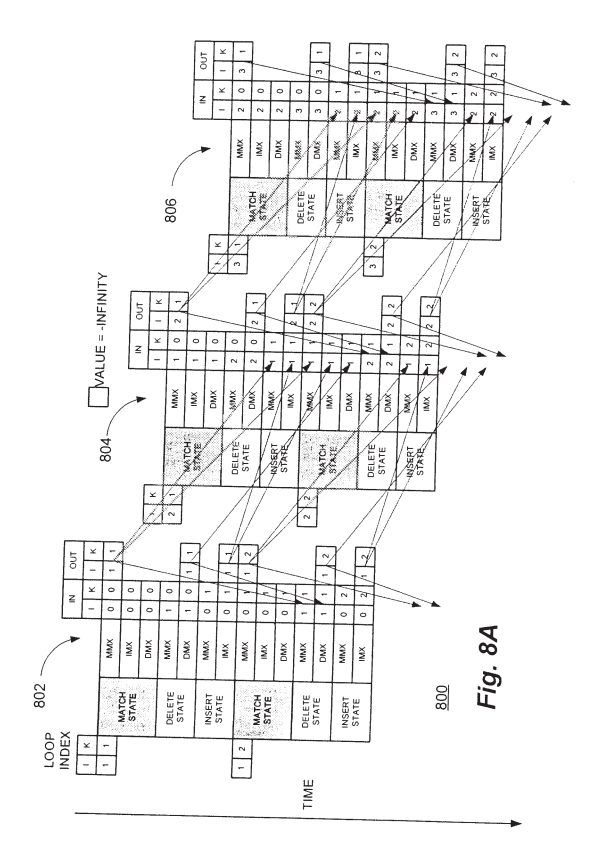
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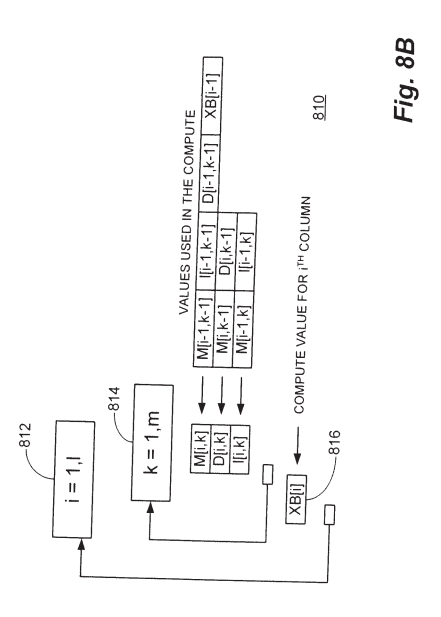


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Docket No.: SRC015 CON
Title: MULTI-ADAPTIVE PROCESSING SYSTEMS
AND TECHNIQUES FOR ENHANCING PARALLELISM
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Inv: Jon M. Huppenthal and David E. Caliga





S/N: ----S/N:
Docket No.: SRC015 CON
Title: MULTI-ADAPTIVE PROCESSING SYSTEMS
AND TECHNIQUES FOR ENHANCING PARALLELISM
AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS Inv: Jon M. Huppenthal and David E. Caliga XB[i-1] 820, 818 [m,[+]]Q D[i+i]0] PERFORM TEST: IS XB[i+1] = XB[i]? XB[i+1] [[+j,m] [[+],0] M[i+j,m] 810 Fig. 8C XB[i-1] XB[i-1] XB[i-1] -818, D[i+1,0] D[i+1,m] D[i+1,1] PERFORM TEST: IS XB[i+1] = XB[i]? XB[i+1] [[i+1,0]][[+1,m] M[i+1,m] M[i+1,0] M[i+1,1] XB[i-1] XB[i-1] XB[i-1] XB[i-1] 0(1)0 E D[i,2] 0[1,1] XB[i] [[,0] Ε<u>΄</u> M[i,0] M[i,m] M[i, 1] M[i,2]

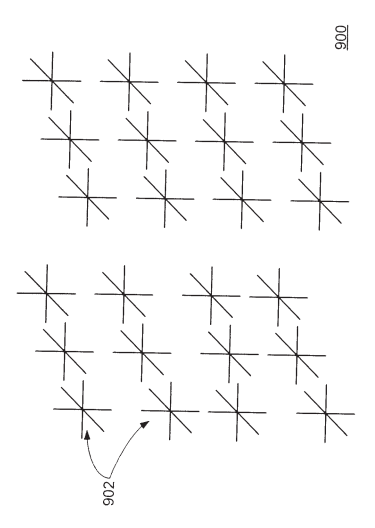
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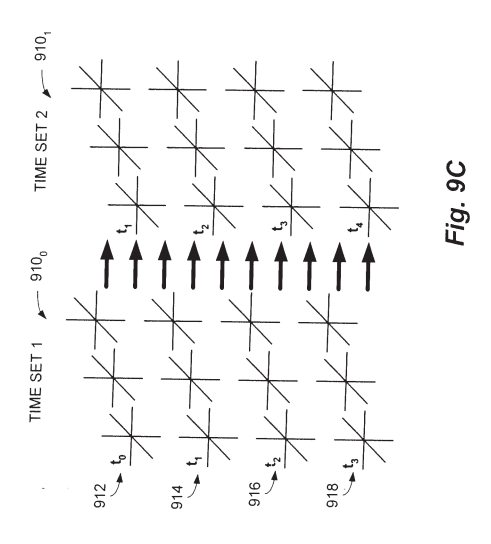
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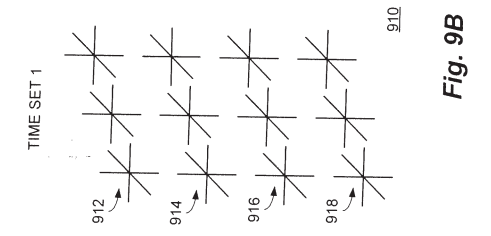
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S/N: ---Docket No.: SRC015 CON
Title: MULTI-ADAPTIVE PROCESSING SYSTEMS
AND TECHNIQUES FOR ENHANCING PARALLELISM
AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS
Inv: Jon M. Huppenthal and David E. Caliga









Electronic Acknowledgement Receipt					
EFS ID:	1666458				
Application Number:	11733064				
International Application Number:					
Confirmation Number:	7527				
Title of Invention:	MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS				
First Named Inventor/Applicant Name:	Jon M. Huppenthal				
Customer Number:	25235				
Filer:	Michael Christian Martensen/Julie Lange				
Filer Authorized By:	Michael Christian Martensen				
Attorney Docket Number:	SRC015 CON				
Receipt Date:	09-APR-2007				
Filing Date:					
Time Stamp:	18:04:50				
Application Type:	Utility				

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Document Number	Document Description	File Name	File Size(Bytes)	Multi Part /.zip	Pages (if appl.)
1		DOC090.PDF	215641	yes	39

	Multipa	rt Description/PDF files in	.zip description			
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	Transmittal of New	/ Application	1		1	
	Specificat	2	2	29		
	Claims	3	30	(38	
	Abstrac	et	39		39	
Warnings:						
Information:						
2	Oath or Declaration filed	DOC093.PDF	92982	no	3	
Warnings:						
Information:						
3		DOC094.PDF	209537	yes	9	
	Multipa	rt Description/PDF files in	.zip description			
	Document De	scription	Start	E	nd	
	Miscellaneous Inco	oming Letter	1		1	
	Information Disclosure St	atement (IDS) Filed	2	9		
Warnings:						
Information:						
4	Application Data Sheet	SRC015CONADS.pdf	984957	no	4	
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	PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875			Application or Docket Number 11/733,064							
	APF	PLICATION A		ED — 04/09/	07 (Column 2)		SMALL E	ENTITY	OR	OTHER SMALL	
	·· FOR		NUM	IBER FILED	NUMBER EXTRA		RATE (\$)	FEE (\$)	,	RATE (\$)	FEE (\$)
	IC FEE CFR 1.16(a), (b), or	· (c))		N/A	N/A		N/A	1 == (+)	1	N/A	300
SEA	RCH FEE CFR 1.16(k), (i), or			N/A	N/A		N/A		1	N/A	500
EXA	MINATION FEE			N/A	N/A		N/A			N/A	200
TOT	CFR 1.16(o), (p), or AL CLAIMS	(q))	52		* 32		X\$ 25=			X\$50=	1600
IND	OFR 1.16(i)) EPENDENT CLAIM	IS	3	minus 20. =	*		X\$100=		OR	X\$200=	
APP FEE	CFR 1.16(h)) LICATION SIZE CFR 1.16(s))		If the spe sheets of \$250 (\$1 50 sheets	f paper, the applic							
MUI	TIPLE DEPEND	DENT CLAIM PF	RESENT	(37 CFR 1.16(j))		N/A]	N/A	
* if ti	ne difference in c	olumn 1 is less	than zero	o, enter "0" in c	olumn 2.		TOTAL]	TOTAL	2600
	APPL	ICATION AS	AMEN	NDED – PAF	RT II (Column 3)		SMALL E	ENTITY	OR		R THAN ENTITY
IT A		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDI- TIONAL FEE (\$)		RATE (\$)	ADDI- TIONAL FEE (\$)
ME	Total (37 CFR 1.16(i))	*	Minus	**	= .		x =		OR	x =	
AMENDMENT	Independent	*	Minus	***	=		x =		OR	x =	
AM	(37 CFR 1.16(h)) Application Size	e Fee (37 CFR 1	l.16(s))	L							
	FIRST PRESENT	ATION OF MULT	PLE DEP	ENDENT CLAIM	(37 CFR 1.16(j))		N/A		OR	N/A	
12	5,51						TOTAL ADD'T FEE		OR	TOTAL ADD'T FEE	
		(Column 1)		(Column 2)	(Column 3)				OR		
NT B		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDI- TIONAL FEE (\$)		RATE (\$)	ADDI- TIONAL FEE (\$)
DME	Total (37 CFR 1.16(i))	*	Minus	**	=		x =		OR	x =	
AMENDMENT	Independent (37 CFR 1.16(h))	*	Minus	***	=		x =		OR	x =	
٦		e Fee (37 CFR 1		<u>-</u>							
-	FIRST PRESENT	ATION OF MULTI	PLE DEP	ENDENT CLAIM	(37 CFR 1.16(j))		N/A TOTAL		OR	N/A TOTAL	
							ADD'T FEE		OR	ADD'T FEE	
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APPLICATION NUMBER	FILING or 371(c) DATE	GRP ART UNIT	FIL FEE REC'D	ATTY.DOCKET.NO	TOT CLAIMS	IND CLAIMS
11/733,064	04/09/2007	2183	0.00	SRC015 CON	52	3

CONFIRMATION NO. 7527

25235 HOGAN & HARTSON LLP ONE TABOR CENTER, SUITE 1500 1200 SEVENTEENTH ST DENVER, CO80202 **FILING RECEIPT**

Date Mailed: 04/23/2007

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please mail to the Commissioner for Patents P.O. Box 1450 Alexandria Va 22313-1450. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Jon M. Huppenthal, Colorado Springs, CO; David E. Caliga, Colorado Springs, CO;

Assignment For Published Patent Application

SRC COMPUTERS, INC., Colorado Springs, CO

Power of Attorney: The patent practitioners associated with Customer Number 25235

Domestic Priority data as claimed by applicant

This application is a CON of 10/285,318 10/31/2002

Foreign Applications

If Required, Foreign Filing License Granted: 04/20/2007

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US11/733,064**

Projected Publication Date: To Be Determined - pending completion of Missing Parts

Non-Publication Request: No

Early Publication Request: No

Title

MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING

Preliminary Class

712

PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an inventor who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filing of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process **simplifies** the filing of patent applications on the same invention in member countries, but **does not result** in a grant of "an international patent" and does not eliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

Almost every country has its own patent law, and a person desiring a patent in a particular country must make an application for patent in that country in accordance with its particular laws. Since the laws of many countries differ in various respects from the patent law of the United States, applicants are advised to seek guidance from specific foreign countries to ensure that patent rights are not lost prematurely.

Applicants also are advised that in the case of inventions made in the United States, the Director of the USPTO must issue a license before applicants can apply for a patent in a foreign country. The filing of a U.S. patent application serves as a request for a foreign filing license. The application's filing receipt contains further information and guidance as to the status of applicant's license for foreign filing.

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For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, http://www.stopfakes.gov. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-866-999-HALT (1-866-999-4158).

LICENSE FOR FOREIGN FILING UNDER Title 35, United States Code, Section 184 Title 37, Code of Federal Regulations, 5.11 & 5.15

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This license is to be retained by the licensee and may be used at any time on or after the effective date thereof unless it is revoked. This license is automatically transferred to any related applications(s) filed under 37 CFR 1.53(d). This license is not retroactive.

The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR 121-128)); the Bureau of Industry and Security, Department of Commerce (15 CFR parts 730-774); the Office of Foreign AssetsControl, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

NOT GRANTED

No license under 35 U.S.C. 184 has been granted at this time, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" DOES NOT appear on this form. Applicant may still petition for a license under 37 CFR 5.12, if a license is desired before the expiration of 6 months from the filing date of the application. If 6 months has lapsed from the filing date of this application and the licensee has not received any indication of a secrecy order under 35 U.S.C. 181, the licensee may foreign file the application pursuant to 37 CFR 5.15(b).



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE UNITED STATES DEPARTMENT OF COMMI United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

ATTORNEY DOCKET NUMBER APPLICATION NUMBER FILING OR 371 (c) DATE FIRST NAMED APPLICANT

04/09/2007 SRC015 CON 11/733,064 Jon M. Huppenthal

25235 **HOGAN & HARTSON LLP** ONE TABOR CENTER, SUITE 1500 1200 SEVENTEENTH ST **DENVER, CO 80202**

CONFIRMATION NO. 7527 FORMALITIES LETTER

Date Mailed: 04/23/2007

NOTICE TO FILE MISSING PARTS OF NONPROVISIONAL APPLICATION

FILED UNDER 37 CFR 1.53(b)

Filing Date Granted

Items Required To Avoid Abandonment:

An application number and filing date have been accorded to this application. The item(s) indicated below, however, are missing. Applicant is given TWO MONTHS from the date of this Notice within which to file all required items and pay any fees required below to avoid abandonment. Extensions of time may be obtained by filing a petition accompanied by the extension fee under the provisions of 37 CFR 1.136(a).

 The statutory basic filing fee is missing. Applicant must submit \$ 300 to complete the basic filing fee for a non-small entity. If appropriate, applicant may make a written assertion of entitlement to small entity status and pay the small entity filing fee (37 CFR 1.27).

The applicant needs to satisfy supplemental fees problems indicated below.

The required item(s) identified below must be timely submitted to avoid abandonment:

- Additional claim fees of \$1600 as a non-small entity, including any required multiple dependent claim fee, are required. Applicant must submit the additional claim fees or cancel the additional claims for which fees are due.
- To avoid abandonment, a surcharge (for late submission of filing fee, search fee, examination fee or oath or declaration) as set forth in 37 CFR 1.16(f) of \$130 for a non-small entity, must be submitted with the missing items identified in this letter.

SUMMARY OF FEES DUE:

Total additional fee(s) required for this application is \$2730 for a non-small entity

- \$300 Statutory basic filing fee.
- \$130 Surcharge.
- The application search fee has not been paid. Applicant must submit \$500 to complete the search fee.

- The application examination fee has not been paid. Applicant must submit \$200 to complete the examination fee for a non-small entity.
- Total additional claim fee(s) for this application is \$1600
 - \$1600 for 32 total claims over 20.

Replies should be mailed to:

Mail Stop Missing Parts

Commissioner for Patents

P.O. Box 1450

Alexandria VA 22313-1450

Registered users of EFS-Web may alternatively submit their reply to this notice via EFS-Web. https://sportal.uspto.gov/authenticate/AuthenticateUserLocalEPF.html

For more information about EFS-Web please call the USPTO Electronic Business Center at **1-866-217-9197** or visit our website at http://www.uspto.gov/ebc.

If you are not using EFS-Web to submit your reply, you must include a copy of this notice.

Office of Initial Patent Examination (571) 272-4000, or 1-800-PTO-9199

PART 3 - OFFICE COPY

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No. 11/733,064

Application of: Jon M. Huppenthal and David E. Caliga

Filed: April 9, 2007

Attorney Docket No. SRC015 CON

For: MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL

FUNCTIONS

Confirmation No.: 7527

Art Unit: 2183

Examiner: Not Yet Assigned

Customer No.: 25235

RESPONSE TO NOTICE TO FILE MISSING PARTS

Mail Stop Missing Parts Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

In response to the Notice to File Missing Parts of Application, Filing Date Granted, mailed April 23, 2007, submitted herewith is the filing fee of \$2,600 and a copy of the PTO Notice form. In addition, please charge deposit account no. 50-1123 \$130 to cover the surcharge for a large entity.

Any fee deficiency associated with this communication may be charged to Deposit Account No. 50-1123.

Date: / 7 My 2007

Michael C. Martensen, Reg. No. 46901

HOGAN & HARTSON LLP

One Tabor Center

1200 17th Street, Suite 1500

Denver, Colorado 80202

(719) 448-5910 Tel

(303) 899-7333 Fax



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE UNITED STATES DEPARTMENT OF GASHER United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandra, Vinguna 22313-1450 www.uspto.gov

APPLICATION NUMBER FIRST NAMED APPLICANT FILING OR 371 (c) DATE ATTORNEY DOCKET NUMBER 11/733.064 04/09/2007 Jon M. Huppenthal SRC015 CON

25235 **HOGAN & HARTSON LLP** ONE TABOR CENTER, SUITE 1500 1200 SEVENTEENTH ST **DENVER, CO 80202**

CONFIRMATION NO. 7527 FORMALITIES LETTER

Date Mailed: 04/23/2007

NOTICE TO FILE MISSING PARTS OF NONPROVISIONAL APPLICATION

FILED UNDER 37 CFR 1.53(b)

Filing Date Granted

Items Required To Avoid Abandonment:

An application number and filing date have been accorded to this application. The item(s) indicated below. however, are missing. Applicant is given TWO MONTHS from the date of this Notice within which to file all required items and pay any fees required below to avoid abandonment. Extensions of time may be obtained by filing a petition accompanied by the extension fee under the provisions of 37 CFR 1.136(a).

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- Total additional claim fee(s) for this application is \$1600
 - \$1600 for 32 total claims over 20.

Replies should be mailed to: M

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Commissioner for Patents

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Office of Initial Patent Examination (571) 272-4000, or 1-800-PTO-9199

PART 2 - COPY TO BE RETURNED WITH RESPONSE

Electronic Patent	e Transı	mittal				
Application Number:	11	733064				
Filing Date:	09	9-Apr-2007				
Title of Invention:		MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS				
First Named Inventor/Applicant Name:	Named Inventor/Applicant Name: Jon M. Huppenthal					
Filer:	Michael Christian Martensen/Julie Lange					
Attorney Docket Number:	SRC015 CON					
Filed as Large Entity						
Utility Filing Fees						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Utility application filing		1011	1	300	300	
Utility Search Fee		1111	1	500	500	
Utility Examination Fee		1311	1	200	200	
Pages:						
Claims:						
Claims in excess of 20		1202	32	50	1600	
Miscellaneous-Filing:		•				
Late filing fee for oath or declaration		1051	1	130	130	

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Petition:				
Patent-Appeals-and-Interference:				
Post-Allowance-and-Post-Issuance:				
Extension-of-Time:				
Miscellaneous:				
	Tota	al in USC	(\$)	2730

Electronic Acknowledgement Receipt					
EFS ID:	1792246				
Application Number:	11733064				
International Application Number:					
Confirmation Number:	7527				
Title of Invention:	MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS				
First Named Inventor/Applicant Name:	Jon M. Huppenthal				
Customer Number:	25235				
Filer:	Michael Christian Martensen/Julie Lange				
Filer Authorized By:	Michael Christian Martensen				
Attorney Docket Number:	SRC015 CON				
Receipt Date:	19-MAY-2007				
Filing Date:	09-APR-2007				
Time Stamp:	11:00:11				
Application Type:	Utility				

Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$2730
RAM confirmation Number	1465
Deposit Account	501123

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows: Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	e(Bytes) Multi Part /.zip					
1		DOC020.PDF	34966	yes	3				
	Multipart Description/PDF files in .zip description								
	Document Description Start End								
	Miscellaneous Inco	1		1					
	Examination suppo	ort document	2	3					
Warnings:									
Information:									
2	Fee Worksheet (PTO-06)	fee-info.pdf	8689	no	2				
Warnings:									
Information:									
		Total Files Size (in bytes):	4	3655					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



United States Patent and Trademark Office

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APPLICATION NUMBER	FILING or 371(c) DATE	GRP ART UNIT	FIL FEE REC'D	ATTY.DOCKET.NO	TOT CLAIMS	IND CLAIMS
11/733,064	04/09/2007	2183	2730	SRC015 CON	52	3

CONFIRMATION NO. 7527

UPDATED FILING RECEIPT

25235 HOGAN & HARTSON LLP ONE TABOR CENTER, SUITE 1500 1200 SEVENTEENTH ST DENVER, CO80202

Date Mailed: 05/24/2007

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please mail to the Commissioner for Patents P.O. Box 1450 Alexandria Va 22313-1450. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Jon M. Huppenthal, Colorado Springs, CO; David E. Caliga, Colorado Springs, CO;

Assignment For Published Patent Application

SRC COMPUTERS, INC., Colorado Springs, CO

Power of Attorney: The patent practitioners associated with Customer Number 25235

Domestic Priority data as claimed by applicant

This application is a CON of 10/285,318 10/31/2002 PAT 7,225,324

Foreign Applications

If Required, Foreign Filing License Granted: 04/20/2007

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US11/733,064**

Projected Publication Date: 08/30/2007

Non-Publication Request: No

Early Publication Request: No

Title

MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING

Preliminary Class

712

PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

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For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, http://www.stopfakes.gov. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-866-999-HALT (1-866-999-4158).

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NOT GRANTED

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UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NUMBER	FILING OR 371(c) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE
11/733,064	04/09/2007	Jon M. Huppenthal	SRC015 CON

CONFIRMATION NO. 7527

25235 HOGAN & HARTSON LLP ONE TABOR CENTER, SUITE 1500 1200 SEVENTEENTH ST DENVER, CO80202

Title: MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM

AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS

Publication No. US-2007-0204131-A1

Publication Date: 08/30/2007

NOTICE OF PUBLICATION OF APPLICATION

The above-identified application will be electronically published as a patent application publication pursuant to 37 CFR 1.211, et seq. The patent application publication number and publication date are set forth above.

The publication may be accessed through the USPTO's publically available Searchable Databases via the Internet at www.uspto.gov. The direct link to access the publication is currently http://www.uspto.gov/patft/.

The publication process established by the Office does not provide for mailing a copy of the publication to applicant. A copy of the publication may be obtained from the Office upon payment of the appropriate fee set forth in 37 CFR 1.19(a)(1). Orders for copies of patent application publications are handled by the USPTO's Office of Public Records. The Office of Public Records can be reached by telephone at (703) 308-9726 or (800) 972-6382, by facsimile at (703) 305-8759, by mail addressed to the United States Patent and Trademark Office, Office of Public Records, Alexandria, VA 22313-1450 or via the Internet.

In addition, information on the status of the application, including the mailing date of Office actions and the dates of receipt of correspondence filed in the Office, may also be accessed via the Internet through the Patent Electronic Business Center at www.uspto.gov using the public side of the Patent Application Information and Retrieval (PAIR) system. The direct link to access this status information is currently http://pair.uspto.gov/. Prior to publication, such status information is confidential and may only be obtained by applicant using the private side of PAIR.

Further assistance in electronically accessing the publication, or about PAIR, is available by calling the Patent Electronic Business Center at 1-866-217-9197.

Pre-Grant Publication Division, 703-605-4283	

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Filing Date		11733064 2007-04-09	
	First Named Inventor	or Jon M. Huppenthal et al.		
	Art Unit		2183	
	Examiner Name	Not Yet Assigned		
	Attorney Docket Number		SRC015CON	

					U.S.I	PATENTS			Remove		
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D	ate	Name of Pate of cited Docu	entee or Applicant ment	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear			
	1										
If you wis	f you wish to add additional U.S. Patent citation information please click the Add button. Add										
	U.S.PATENT APPLICATION PUBLICATIONS Remove										
Examiner Initial* Cite No Publication Number Code1 Publication Date Name of Patentee or Applicant of cited Document Pages, Columns, Lines when Relevant Passages or Relevant Pass											
	1										
If you wis	h to ac	dd additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	d button	Add		
				FOREIG	N PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	e or V F	vhere Rel	or Relevant	T 5
	1	63-086079				1988-04-16	Nippon Telegr & Te Corp.	eleph			
	2	59-206972				1984-11-22	Toshiba Corp.				
If you wis	h to ac	dd additional Foreign Pa	tent Do	cument	citation	information pl	ease click the Add	button	Add		
	NON-PATENT LITERATURE DOCUMENTS Remove										

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		11733064
Filing Date		2007-04-09
First Named Inventor	Jon M	1. Huppenthal et al.
Art Unit		2183
Examiner Name	Not Y	et Assigned
Attorney Docket Numb	er	SRC015CON

Examiner Initials*	miner No Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.					
	1					
If you wish to add additional non-patent literature document citation information please click the Add button Add						
	EXAMINER SIGNATURE					
Examiner Signature Date Considered						
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here i English language translation is attached.						

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		11733064
Filing Date		2007-04-09
First Named Inventor	Jon M	1. Huppenthal et al.
Art Unit		2183
Examiner Name	Not Y	et Assigned
Attorney Docket Numb	er	SRC015CON

	CERTIFICATION STATEMENT							
Plea	ase see 37 CFR 1	.97 and 1.98 to make the appropriate selection	on(s):					
×	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).							
OR	2							
	That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).							
	See attached cer	rtification statement.						
	Fee set forth in 3	7 CFR 1.17 (p) has been submitted herewith						
X	None							
		SIGNAT	URE					
	ignature of the ap n of the signature.	plicant or representative is required in accord	lance with CFR 1.33, 10.18	3. Please see CFR 1.4(d) for the				
Sigr	nature	/william j. kubida/	Date (YYYY-MM-DD)	2008-03-19				
Nan	ne/Print	William J. Kubida	Registration Number	29664				

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

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The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
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- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
 - 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Acknowledgement Receipt				
EFS ID:	3025628			
Application Number:	11733064			
International Application Number:				
Confirmation Number:	7527			
Title of Invention:	MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS			
First Named Inventor/Applicant Name:	Jon M. Huppenthal			
Customer Number:	25235			
Filer:	William J. Kubida/Julie Lange			
Filer Authorized By:	William J. Kubida			
Attorney Docket Number:	SRC015 CON			
Receipt Date:	19-MAR-2008			
Filing Date:	09-APR-2007			
Time Stamp:	18:41:53			
Application Type:	Utility under 35 USC 111(a)			
Payment information:				

Payment information:

Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	DOC096.PDF	133819	no	7
'	r oreign mererence	DO0090.F DF	34a5f972325e1b3b52830326361a61b4 562e42da		7
Warnings:					

warrings.

Information:

2	Information Disclosure Statement	SRC015CONIDSform.pdf	573642	no	4
2	(IDS) Filed	знои тосомираютт.раг	a27be57325830cb005b243a5f381eae8 c90bf449	no	4

Warnings:

Information:

A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.

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707461

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

NOTICE OF GROUNDS OF REJECTION

Patent Application No.

539441/2000

Drafting Date

December 26, 2007

Patent Office Examiner

Masanori KUBO

(9642 5B00)

Attorney

Mr. Hisao Fukami (et al.)

Applied Provision

Paragraph 2 of Article 29, Article 36

The present application is recognized as rejected on the following ground. It is required that any remarks be submitted within three months from the date on which the present NOTICE was mailed.

GROUNDS

- 1. It is recognized that, because the invention described in Claim(s) of SCOPE OF CLAIMS FOR PATENT of the present application could have been invented readily by a person having ordinary knowledge in the field of the art to which the present invention pertains prior to the filing of the present application based on the invention as described in the following publication(s) distributed or the invention as made available to the public through electric telecommunication lines in Japan and/or foreign countries prior to the filing of the present application, a patent cannot be granted thereto under the provision of Paragraph 2 of Article 29 of the Patent Law.
- 2. It is recognized that the present application does not satisfy the conditions prescribed in Paragraph 6 (ii) of Article 36 of the Patent Law because of the defectiveness of the description in SCOPE OF CLAIMS FOR PATENT on the following point.

REMARKS (See the list of the cited references.)

With regard to Ground 1

- Claims 1-81
- Cited References 1-2
- Note

Cited references 1 and 2 each describe that the processing instruction is given from a main control unit to a plurality of processors through a memory. Cited reference 1 also describes that the processing result is transferred to a different processor. There is no particular difficulty in constructing each processor with a well-known reconfigurable circuit and providing a plurality of main control units.

With regard to Ground 2

The description of the "improvement" in claims 1 to 7 is unclear since it cannot be specified whether it is the "product invention" or the "method invention".

Therefore, the invention according to claims 1 to 7 is unclear.

If any grounds of rejection are newly found, the grounds of rejection will be noticed.

LIST OF CITED REFERENCES

- (1) Japanese Patent Laying-Open No. 63-086079
- (2) Japanese Patent Laying-Open No. 59-206972

December Council C. D. L. D.

Record of Search for Prior Art Documents

* Searched Technical Field

IPC G06F15/80

G06F15/16-15/177

* Prior Art Documents

Japanese Patent Laying-Open No. 11-015773

This record of search for prior art documents does not form any grounds of rejection.

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

59-206972

(43) Date of publication of application: 22.11.1984

(51)Int.Cl.

G06F 15/16

(21)Application number : 58-081318

(71)Applicant: TOSHIBA CORP

(22)Date of filing:

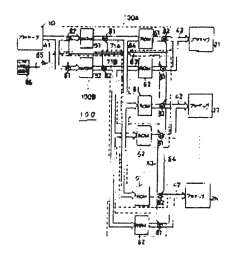
10.05.1983

(72)Inventor: FUJII MAKOTO

(54) SHARED MEMORY

(57)Abstract:

PURPOSE: To eliminate interruption of processors at the time of data transfer between processors by providing plural write-only memories in the input port of a public memory and plural read-only memories in the output port. CONSTITUTION: Write-only memories 51, 52 that write data from a processor 10 are provided in the input port of a shared memory 100, and read-only memories 61, 62 that read data to processors 21W2N are provided in output ports. Gates 81, 82 that determine transfer mode of data are provided in an A port 100A and a B port 100B. The gate 81 is connected to a change-over signal generating circuit 86, and the gate 82 is connected to a mode changing signal generating circuit 86 through a controlling line 84 and an invertor 85 for inverting signals. By this way, transfer mode of the A port 100A and B port 100B become reverse.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's

decision of rejection] [Date of extinction of right]

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

63-086079

(43)Date of publication of application: 16.04.1988

(51)Int.Cl.

G06F 15/60 G06F 15/16

GO6F 15/347

(21)Application number: 61-232436

(71)Applicant: NIPPON TELEGR & TELEPH CORP

<NTT>

(22)Date of filing:

30.09.1986

(72)Inventor: TAMAMURA YOSHIAKI

MITSUYA EIJI

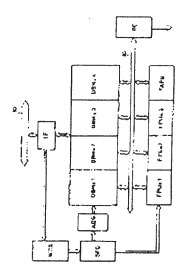
AKIMOTO TAKAAKI

(54) THREE-DIMENSIONAL SHADOW IMAGE FORMING PROCESSING DEVICE

(57)Abstract:

PURPOSE: To attain a highly speedy three-dimensional shadow image forming processing by executing a threedimensional vector operation and a matrix operation with 3W4 floating point arithmetic units in parallel and in a pipeline way.

CONSTITUTION: Object shape data and a processing parameter used for image forming processing are stored into data memories DBM#1W#4. By floating point arithmetic units FPU#1W#3 and an arithmetic unit FAPU to combine a floating point computing element and an arithmetic and logic computing element in parallel, the three-dimensional vector operation and the matrix operation are executed in parallel and in a pipeline way. The prepared image data are written through a data collector DC to a display memory.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]
[Number of appeal against examiner's decision of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
11/733,064	04/09/2007	04/09/2007 Jon M. Huppenthal		7527	
25235 HOGAN & HA	7590 01/12/200 RTSON LLP	9	EXAM	IINER	
ONE TABOR (CENTER, SUITE 1500)	COLEMAN, ERIC		
1200 SEVENTEENTH ST DENVER, CO 80202			ART UNIT	PAPER NUMBER	
			2183		
			MAIL DATE	DELIVERY MODE	
			01/12/2009	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)
	11/733,064	HUPPENTHAL ET AL.
Office Action Summary	Examiner	Art Unit
	Eric Coleman	2183
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 6(a). In no event, however, may a reply be timil apply and will expire SIX (6) MONTHS from cause the application to become ABANDONEI	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).
Status		
1) Responsive to communication(s) filed on		
	-· action is non-final.	
3) Since this application is in condition for allowar		secution as to the merits is
closed in accordance with the practice under <i>E</i>		
Diamonities of Claims		
Disposition of Claims		
4) Claim(s) <u>1-52</u> is/are pending in the application.		
4a) Of the above claim(s) is/are withdray	n from consideration.	
5) Claim(s) is/are allowed.		
6) Claim(s) <u>1-52</u> is/are rejected.		
7) Claim(s) is/are objected to.		
8) Claim(s) are subject to restriction and/or	election requirement.	
Application Papers		
9)☐ The specification is objected to by the Examine	·.	
10) The drawing(s) filed on is/are: a) acce	epted or b)□ objected to by the E	Examiner.
Applicant may not request that any objection to the	drawing(s) be held in abeyance. See	e 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correcti	on is required if the drawing(s) is obj	ected to. See 37 CFR 1.121(d).
11)☐ The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. & 119(a)	u-(d) or (f)
a) ☐ All b) ☐ Some * c) ☐ None of:	priority ariable 50 0.5.5. § 115(a)	(4) 51 (1).
1. Certified copies of the priority documents	have been received	
2. ☐ Certified copies of the priority documents		on No
3. ☐ Copies of the certified copies of the prior	• •	
application from the International Bureau	•	d III tills National Stage
* *	, ,,,	٦
* See the attached detailed Office action for a list of	or the certified copies not receive	u.
Attachment(s)		
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) ☐ Interview Summary Paper No(s)/Mail Da	
3) Information Disclosure Statement(s) (PTO/SB/08)	5) Notice of Informal P	
Paper No(s)/Mail Date <u>4/9/07,3/19/08</u> .	6)	

Art Unit: 2183

DETAILED ACTION

Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claim 30 is rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. Claim 20 recites the limitation "said first systolic wall" in line 3. There is insufficient antecedent basis for this limitation in the claim.

Double Patenting

The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. A nonstatutory obviousness-type double patenting rejection is appropriate where the conflicting claims are not identical, but at least one examined application claim is not patentably distinct from the reference claim(s) because the examined application claim is either anticipated by, or would have been obvious over, the reference claim(s). See, e.g., *In re Berg*, 140 F.3d 1428, 46 USPQ2d 1226 (Fed. Cir. 1998); *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) or 1.321(d) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent either is shown to be commonly owned with this application, or claims an invention made as a result of activities undertaken within the scope of a joint research agreement.

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

Application/Control Number: 11/733,064

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Claims 1-52 are rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 1-52 of U.S. Patent No. 7,225,324 in view of Gaudiot IEEE article entitled Data Driven Multicomputers in Digital Signal processing. The side by showing of the corresponding independent claims 1,25,51 show that the corresponding independent claims are substantially similar.

Instant application	Patent No. 7,225, 324
Instant application 1. A method for data processing in a reconfigurable computing system, the reconfigurable computing system comprising at least one reconfigurable processor, the reconfigurable processor comprising a plurality of functional units, said method comprising: transforming an algorithm into a data driven calculation that is implemented by said reconfigurable computing system at the at least one reconfigurable processor; forming at least two of said functional units at the at least one reconfigurable processor to perform said calculation wherein only	1. A method for data processing in a reconfigurable computing system, the reconfigurable computing system comprising at least one reconfigurable processor, the reconfigurable processor comprising a plurality of functional units, said method comprising: transforming an algorithm into a calculation that is systolically implemented by said reconfigurable computing system at the at least one reconfigurable processor; instantiating at least two of said functional units at the at least one reconfigurable processor to perform said calculation wherein only
functional units needed to solve the calculation are	functional units needed to solve the calculation are
formed and wherein each formed functional unit at the at least one reconfigurable processor	<pre>instantiated and wherein each instantiated functional unit at the at least one reconfigurable processor</pre>
interconnects with each other formed functional unit at the at least one reconfigurable processor based	interconnects with each other instantiated functional unit at the at least one reconfigurable processor based

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on reconfigurable routing resources within the at least one reconfigurable processor as formation, established at and wherein lines of code of said calculation are formed as clusters of functional units within the at least one reconfigurable processor; utilizing a first of said instantiated functional units to operate upon a subsequent data dimension of said calculation forming a first computational loop; and substantially concurrently utilizing a second of said formed functional units to operate upon a previous data dimension of said calculation generating a second computational loop wherein said implementation of said calculation enables said first computational loop and said second computational loop execute concurrently and pass computed data seamlessly between said computational loops.

on reconfigurable routing resources within the at least one reconfigurable processor as established at instantiation, and wherein systolically linked lines of code of said calculation are instantiated as clusters of functional units within the at least one reconfigurable processor; utilizing a first of said instantiated functional units to operate upon a subsequent data dimension of said calculation forming a first computational loop; and substantially concurrently utilizing a second of said instantiated functional units to operate upon a previous data dimension of said calculation forming a second computational loop wherein said systolic implementation of said calculation enables said first computational loop and said second computational loop execute concurrently and pass computed data seamlessly between said computational loops.

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- 25. A method for data processing in a reconfigurable computing system, the reconfigurable computing system comprising at least one
- 25. A method for data processing in a reconfigurable computing system, the reconfigurable computing system comprising at least one

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reconfigurable processor comprising a plurality of functional units, said method comprising: transforming an algorithm into a data driven calculation that is implemented by said reconfigurable computing system at the at least one reconfigurable processor wherein linked lines of code of said calculation are fashioned as walls of functional units within the at least one reconfigurable processor; defining a first wall comprising rows of cells forming a subset of said plurality of functional units; computing at the at least one reconfigurable processor a value at each of said cells in at least a first row of said first substantially concurrently; communicating said values between cells in said first row of said cells to produce updated values, wherein communicating said values is based on reconfigurable routing resources within the at least one reconfigurable processor; communicating said updated values substantially concurrently to a second row of said first wall, wherein communicating said updated values is based on reconfigurable routing

reconfigurable processor comprising a plurality of functional units, said method comprising: transforming an algorithm into a calculation that is systolically implemented by said reconfigurable computing system at the at least one reconfigurable processor wherein systolically linked lines of code of said calculation are instantiated as walls of functional units within the at least one reconfigurable processor; defining a first **systolic** wall comprising rows of cells forming a subset of said plurality of functional units; computing at the at least one reconfigurable processor a value at each of said cells in at least a first row of said first systolic wall substantially concurrently; communicating said values between cells in said first row of said cells to produce updated values, wherein communicating said values is based on reconfigurable routing resources within the at least one reconfigurable processor; communicating said updated values substantially concurrently to a second row of said first systolic wall, wherein communicating said updated values is based on reconfigurable routing

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resources within the at least reconfigurable processor; communicating said updated values substantially concurrently to a first row of wall of rows a second of cells in said subset of said plurality of functional units, wherein communicating said updated values is based on reconfigurable routing resources within the at least one reconfigurable processor and wherein said first wall of rows of cells and said second wall of rows of cells execute substantially concurrently and pass computed data seamlessly between said walls.

resources within the at least reconfigurable processor; communicating said updated values substantially concurrently to a first row of a second systolic wall of rows of cells in said subset of said plurality of functional units, wherein communicating said updated values is based on reconfigurable routing resources within the at least one reconfigurable processor and wherein said first systolic wall of rows of cells and said second wall of rows of **systolic** cells execute substantially concurrently and pass computed data seamlessly between said systolic walls.

- A method for data processing in a reconfigurable computing system, the reconfigurable computer system comprising at least one reconfigurable processor comprising a plurality of functional units, said method comprising: transforming an algorithm into a calculation that is implemented by said reconfigurable computing system at the at least one reconfigurable processor and driven by data propagation wherein lines of code of said calculation are
- A method for data processing in a reconfigurable computing system, the reconfigurable computer system comprising at least one reconfigurable processor comprising a plurality of functional units, said method comprising: transforming an algorithm into a calculation that is systolically implemented by said reconfigurable computing system at the at least one reconfigurable processor wherein systolically
- linked lines of code of said calculation are

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linked based on said data propagation and fashioned as subsets of said plurality of functional units within the at least one reconfigurable processor forming columns of said calculation; performing said calculation at the at least one reconfigurable processor by said subsets of said plurality of functional units to produce computed data; exchanging said computed data between a first column of said calculation and a next column in said calculation, wherein said exchanging is based on reconfigurable routing resources within the at least one reconfigurable processor and wherein execution of said subsets of said plurality of function units occurs concurrently and said computed data is seamlessly passed between said first column of said calculation and said second column of said calculation; evaluating a rate of change in at least one variable for each of said columns in said calculation; continuing said calculation when said variable does not change for a particular column of said calculation; and restarting said calculation at said column of said calculation where said variable does change.

instantiated

as subsets of said plurality of functional units within the at least one reconfigurable processor forming columns of said calculation; performing said calculation at the at least one reconfigurable processor by said subsets of said plurality of functional units to produce computed data; exchanging said computed data between a first column of said calculation and a next column in said calculation, wherein said exchanging is based on reconfigurable routing resources within the at least one reconfigurable processor and wherein execution of said subsets of said plurality of function units occurs concurrently and said computed data is seamlessly passed between said first column of said calculation and said second column of said calculation; evaluating a rate of change in at least one variable for each of said columns in said calculation; continuing said calculation when said variable does not change for a particular column of said calculation; and restarting said calculation at said column of said calculation where said variable does change.

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The claims in the 7,722,324 patent did not expressly detail that the method included data driven calculation or propagation of data. However Gaudiot taught that data driven processing and calculations includes systolic processing (e.g., see page 1224 (section IV) and page 1230 (section H). Therefore since patent 7,722,324 claims systolic calculation and propagation and linking of data and the instant application claims data driven calculation and data propagation it would have been obvious to one of ordinary skill in the DP system that the claimed calculation and data propagation are of the same type. Gaudiot taught that the use of one of the several types of data driven processing or calculation would have been more advantageous depending on the features of the calculation however each is considered data driven (e.g., see page 1230 (section H)). The patent 722,324 used forms of the word "instantiate" versus forms of the words "form" or "fashioned" in the instant claims. The claimed instantiating or representing by a concrete instance is not different from the claimed forming because the fashioning or forming (claimed in the instant application) is done by representing data or functional unit by concrete references to data or functional units or other system elements. Claims 2-24, 25-50 and 52 provide the same corresponding limitations in the Patent 7,224,324 and the instant application and therefore are also rejected. It would have been obvious to one of ordinary skill in the DP art to combine the claims of patent No. 7,722,324 and Gaudiot. Both references were directed toward processing data parallel processing of data in a DP system. The addition of the Gaudiot teaching

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would have provided ways for optimizing the processing of calculations depending on the attributes of the calculation that was performed by systolic means considering that the systolic processing is a subset of data driven processing. Also the addition of the Gaudiot teachings would have yielded predictable results.

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Dennis, J.B. (IEEE Computer chapter on DataFlow Supercomputers).

Quinn, M et al., (IEEE article entitled Data-Parallel Programming on Multicomputers).

Treleaven, P.C et al., Computing Surveys article entitled Data-Driven and Demand-Driven Computer Architecture.

Webster's Ninth New Collegiate Dictionary, (definition of instantiate),p. 627.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Eric Coleman whose telephone number is (571) 272-4163. The examiner can normally be reached on Monday-Thursday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Eddie Chan can be reached on (571) 272-4162. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 2183

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EC /Eric Coleman/ Primary Examiner, Art Unit 2183

Notice of References Cited Application/Control No. 11/733,064 Examiner Eric Coleman Applicant(s)/Patent Under Reexamination HUPPENTHAL ET AL. Page 1 of 2

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Part of Paper No. 20090108

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EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	68701	data adj (driven or flow)	US- PGPUB; USPAT	OR	OFF	2009/01/08 17:24
L2	16456	systolic	US- PGPUB; USPAT	OR	OFF	2009/01/08 17:24
L3	84354 1 or 2 US- C PGPUB; USPAT		OR	OFF	2009/01/08 17:24	
L4	76322	process\$3 adj US- OR OF element\$1 or PGPUB; (function\$2 adj unit USPAT \$1)		OFF	2009/01/08 17:25	
L5	30708	multple or plural\$3 near3 dimens\$5	US- PGPUB; USPAT	OR	OFF	2009/01/08 17:26
L6	43135	(multiple or plural \$3) near3 dimens \$5	US- PGPUB; USPAT	OR	OFF	2009/01/08 17:26
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L9	4	7 and 8	US- PGPUB; USPAT	OR	OFF	2009/01/08 17:27
L10	3	1 and 9	US- PGPUB; USPAT	OR	OFF	2009/01/08 17:27
L11	559	712/226.ccls.	US- PGPUB; USPAT	OR	OFF	2009/01/08 17:28
L12	267	712/15.ccls.	US- PGPUB; USPAT	OR	OFF	2009/01/08 17:28
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Index of Claims	11733064	HUPPENTHAL ET AL.
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	Application/Control No.	Applicant(s)/Patent Under Reexamination
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	Application Number		11733064
INFORMATION BIOOL COURT	Filing Date		2007-04-09
INFORMATION DISCLOSURE	First Named Inventor	Jon M	1. Huppenthal et al.
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2183
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Filing Date		2007-04-09		
First Named Inventor	Jon M	. Huppenthal et al.		
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No. ----

Application of: Jon M. Huppenthal and David E. Caliga

Filed: Herewith

Attorney Docket No. SRC015 CON

For: MULTI-ADAPTIVE PROCESSING SYSTEMS

AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF

COMPUTATIONAL FUNCTIONS

Art Unit:

Confirmation No.:

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This Information Disclosure Statement is filed before mailing of a first Office Action in the above case. Accordingly, no fee is believed due. However, any fee associated herewith may be charged to Deposit Account No. 50-1123.

Respectfully submitted,

Date 9 Apr 2009

Michael C. Martensen, Reg. No. 46901

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Denver, Colorado 80202

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/E.C./		US-6,215,898	04/10/2001	Woodfill et al.	Fig. 3 and col. 9, line 32-col. 16, line 45, and col. 57, line 6-col.67, line 23.
/E.C./		US-5,020,059	05/28/1991	Gorin et al.	Figs. 5, 9 and col. 7, line 28-col. 9, line 53.
/E.C./		US-5,471,627	11/28/1995	Means et al.	Fig. 3 and col. 4, line 40- col. 12, line 42.
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/E.C./		US-5,477,221	12/19/1995	Chang et al.	Fig. 5 and col. 6, line 48-col. 9, line 9.
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		Cite No.¹ Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s) publisher, city and/or country where published MIYAMORI, TAKASHI, "REMARC: Reconfigurable Multimedia Array Coprocessor", IEICE Transactions on Information and Systems, Information & Systems Society, Tokyo, JP, vol. E82-D, no. 2, February 1999 (1999-02), pgs. 389-397, XP000821922. GROSS THOMAS, et al., "Compilation for a High-performance Systolic Array", Sigplan Notices USA, vol. 21, no. 7, July 1986, (1986-07), pgs. 27-38, XP002418625. RAUCHWERGER, LAWRENCE, et al., "The LRPD Test: Speculative Run-Time Parallelization of Loops with Privatization and Reduction Parallelization", IEEE Transactions on Parallel and Distributed Systems, IEEE Service Center, Los Alamitos, CA, vol. 10, no. 2, February 1999 (1999-02), pgs. 160-180, XP000908318. ARNOLD JEFFREY M. et al., "The Splash 2 Processor and Applications", Computer Design: VLSI in Computers and Processors, 1993, ICCD '93 Proceedings, 1993 IEEE International Conference on Cambridge, MA, 3-6 Oct. 1993, Los Alamitos, CA, IEEE Comput. Soc., 3 October 1993 (1993-10-03), pgs. 482-485, XP010134571. HWANG, KAI, "Computer Architecture and Parallel Processing", Data Flow Computers and VLSI Computations, 1985, McGraw Hill, Chapter 10, pgs. 732-807, XP-002418655 HARTENSTEIN, REINER W., et al. "A Synthesis System for Bus-based Wavefront Array Architectures", Proceedings, International Conference on Application-Specific Systems, Architectures and Processors, 1996, pgs. 274-283, XP002132819. ALEXANDER, THOMAS, et al. "A Reconfigurable Approach To A Systolic Sorting Architecture", ISCAS 89, 8 May 1989, (1989-05-08), pgs. 1178-1182, XP010084477. WU, YOUFENG, et al. "Better Exploration of Region-Level Value Locality with Integrated Computation Reuse and Value Prediction", Proceedings of the 28th International Symposium on Computer Architecture, (ISCA), Los Ala

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INFORMATION DISCLOSURE				Filing Date	Herewith
				First Named Inventor	Jon M. Huppenthal et al.
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PTO/SB/08A (Substitute		1449A/PTO)		ATTY. DOCKET NO. SRC0*		APPLICATION N	10.
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Examiner	Art Unit	
Eric Coleman	2183	

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Class	Subclass	Date	Examiner		
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SEARCH NOTES			
Search Notes	Date	Examiner	
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No. 11/733,064

Application of: Jon M. Huppenthal and David E. Caliga

Filed: April 9, 2007

Attorney Docket No. SRC015 CON

For: MULTI-ADAPTIVE PROCESSING SYSTEMS

AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF

COMPUTATIONAL FUNCTIONS

Confirmation No.: 7527

Art Unit: 2183

Examiner: Coleman, Eric

Customer No.: **25235**

AMENDMENT

MAIL STOP AMENDMENT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the office communication mailed January 12, 2009, please amend the above-identified application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 10 of this paper.

A **Terminal Disclaimer** is attached following page 11 of this paper.

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (original) A method for data processing in a reconfigurable computing system, the reconfigurable computing system comprising at least one reconfigurable processor, the reconfigurable processor comprising a plurality of functional units, said method comprising:

transforming an algorithm into a data driven calculation that is implemented by said reconfigurable computing system at the at least one reconfigurable processor;

forming at least two of said functional units at the at least one reconfigurable processor to perform said calculation wherein only functional units needed to solve the calculation are formed and wherein each formed functional unit at the at least one reconfigurable processor interconnects with each other formed functional unit at the at least one reconfigurable processor based on reconfigurable routing resources within the at least one reconfigurable processor as established at formation, and wherein lines of code of said calculation are formed as clusters of functional units within the at least one reconfigurable processor;

utilizing a first of said formed functional units to operate upon a subsequent data dimension of said calculation forming a first computational loop; and

substantially concurrently utilizing a second of said formed functional units to operate upon a previous data dimension of said calculation generating a

second computational loop wherein said implementation of said calculation enables said first computational loop and said second computational loop execute concurrently and pass computed data seamlessly between said computational loops.

- 2. (original) The method of claim 1 wherein said subsequent and previous data dimensions of said calculation comprise multiple vectors in said calculation.
- 3. (original) The method of claim 1 wherein said subsequent and previous data dimensions of said calculation comprise multiple planes in said calculation.
- 4. (original) The method of claim 1 wherein said subsequent and previous data dimensions of said calculation comprise multiple time steps in said calculation.
- 5. (original) The method of claim 1 wherein said subsequent an previous data dimensions of said calculation comprise multiple grid points in said calculation.
- 6. (original) The method of claim 1 wherein said calculation comprises a seismic imaging calculation.
- 7. (original) The method of claim 1 wherein said calculation comprises a synthetic aperture radar imaging calculation.
- 8. (original) The method of claim 1 wherein said calculation comprises a JPEG image compression calculation.
- 9. (original) The method of claim 1 wherein said calculation comprises an MPEG image compression calculation.

- 10. (original) The method of claim 1 wherein said calculation comprises a fluid flow calculation for a reservoir simulation.
- 11. (original) The method of claim 1 wherein said calculation comprises a fluid flow calculation for weather prediction.
- 12. (original) The method of claim 1 wherein said calculation comprises a fluid flow calculation for automotive applications.
- 13. (original) The method of claim 1 wherein said calculation comprises a fluid flow calculation for aerospace applications.
- 14. (original) The method of claim 1 wherein said calculation comprises a fluid flow calculation for an injection molding application.
- 15. (original) The method of claim 1 wherein instantiating includes establishing a stream communication connection between functional units.
- 16. (original) The method of claim 1 wherein said calculation is comprises a structures calculation for structural analysis.
- 17. (original) The method of claim 1 wherein said calculation comprises a search algorithm for an image search.
- 18. (original) The method of claim 1 wherein said calculation comprises a search algorithm for data mining.
- 19. (original) The method of claim 1 wherein said calculation comprises a financial modeling application.

- 20. (original) The method of claim 1 wherein said calculation comprises an encryption algorithm.
- 21. (original) The method of claim 1 wherein said calculation comprises a genetic pattern matching function.
- 22. (original) The method of claim 1 wherein said calculation comprises a protein folding function.
- 23. (original) The method of claim 1 wherein said calculation comprises an organic structure interaction function.
- 24. (original) The method of claim 1 wherein said calculation comprises a signal filtering application.
- 25. (original) A method for data processing in a reconfigurable computing system, the reconfigurable computing system comprising at least one reconfigurable processor comprising a plurality of functional units, said method comprising:

transforming an algorithm into a data driven calculation that is implemented by said reconfigurable computing system at the at least one reconfigurable processor wherein linked lines of code of said calculation are fashioned as walls of functional units within the at least one reconfigurable processor;

defining a first wall comprising rows of cells forming a subset of said plurality of functional units;

computing at the at least one reconfigurable processor a value at each of said cells in at least a first row of said first wall substantially concurrently;

communicating said values between cells in said first row of said cells to produce updated values, wherein communicating said values is based on reconfigurable routing resources within the at least one reconfigurable processor;

communicating said updated values substantially concurrently to a second row of said first wall, wherein communicating said updated values is based on reconfigurable routing resources within the at least one reconfigurable processor; and

communicating said updated values substantially concurrently to a first row of a second wall of rows of cells in said subset of said plurality of functional units, wherein communicating said updated values is based on reconfigurable routing resources within the at least one reconfigurable processor and wherein said first wall of rows of cells and said second wall of rows of cells execute substantially concurrently and pass computed data seamlessly between said walls.

- 26. (original) The method of claim 25 wherein said values correspond to vectors in a computation.
- 27. (original) The method of claim 25 wherein said values correspond to planes in a computation.
- 28. (original) The method of claim 25 wherein said values correspond to time steps in a computation.
- 29. (original) The method of claim 25 wherein said values correspond to grid points in a computation.

- 30. (currently amended) The method of claim 25 wherein said step of communicating said updated values to a second row of said first systolic wall is carried out without storing said updated values in an extrinsic memory.
- 31. (original) The method of claim 25 wherein said values correspond to a seismic imaging calculation.
- 32. (original) The method of claim 25 wherein said values correspond to a synthetic aperture radar imaging calculation.
- 33. (original) The method of claim 25 wherein said values correspond to a JPEG image compression calculation.
- 34. (original) The method of claim 25 wherein said values correspond to an MPEG image compression calculation.
- 35. (original) The method of claim 25 wherein said values correspond to a fluid flow calculation for a reservoir simulation.
- 36. (original) The method of claim 25 wherein said values correspond to a fluid flow calculation for weather prediction.
- 37. (original) The method of claim 25 wherein said values correspond to a fluid flow calculation for automotive applications.
- 38. (original) The method of claim 25 wherein said values correspond to a fluid flow calculation for aerospace applications.
- 39. (original) The method of claim 25 wherein said values correspond to a fluid flow calculation for an injection molding application.

- 40. (original) The method of claim 25 wherein defining includes establishing a stream communication connection between functional units and wherein only functional units needed to solve the calculations are instantiated.
- 41. (original) The method of claim 25 wherein said values correspond to a structures calculation for structural analysis.
- 42. (original) The method of claim 25 wherein said values correspond to a search algorithm for an image search.
- 43. (original) The method of claim 25 wherein said values correspond to a search algorithm for data mining.
- 44. (original) The method of claim 25 wherein said values correspond to a financial modeling application.
- 45. (original) The method of claim 25 wherein said values correspond to an encryption algorithm.
- 46. (original) The method of claim 25 wherein said values correspond to a genetic pattern matching function.
- 47. (original) The method of claim 25 wherein said values correspond to a protein folding function.
- 48. (original) The method of claim 25 wherein said values correspond to an organic structure interaction function.
- 49. (original) The method of claim 25 wherein said values correspond to a signal filtering application.

- 50. (original) The method of claim 25 wherein said reconfigurable computing system comprises at least one microprocessor.
- 51. (original) A method for data processing in a reconfigurable computing system, the reconfigurable computer system comprising at least one reconfigurable processor comprising a plurality of functional units, said method comprising:

transforming an algorithm into a calculation implemented by said reconfigurable computing system at the at least one reconfigurable processor and driven by data propagation wherein lines of code of said calculation are linked based on said data propagation and fashioned as subsets of said plurality of functional units within the at least one reconfigurable processor forming columns of said calculation;

performing said calculation at the at least one reconfigurable processor by said subsets of said plurality of functional units to produce computed data;

exchanging said computed data between a first column of said calculation and a next column in said calculation, wherein said exchanging is based on reconfigurable routing resources within the at least one reconfigurable processor and wherein execution of said subsets of said plurality of function units occurs concurrently and said computed data is seamlessly passed between said first column of said calculation and said second column of said calculation:

evaluating a rate of change in at least one variable for each of said columns in said calculation;

continuing said calculation when said variable does not change for a particular column of said calculation; and

restarting said calculation at said column of said calculation where said variable does change.

Serial No. 11/733,064 Reply to Office Action of January 12, 2009

52. (original) The method of claim 51 wherein how many functional units comprise the subset and functional type of each functional unit in said subset is based on the calculation.

REMARKS/ARGUMENTS

Claims 1-52 were presented for examination and are pending in this application. In an Official Office Action dated January 12, 2009, claims 1-52 were rejected. The Applicant thanks the Examiner for his consideration and addresses the Examiner's comments concerning the claims pending in this application below.

Applicant herein amends claim 30 and respectfully traverses the Examiner's rejections. No claims are presently cancelled and no new claims are added. These changes are believed not to introduce new matter, and their entry is respectfully requested. The claims have been amended to expedite the prosecution and issuance of the application. In making this amendment, the Applicant has not and is not narrowing the scope of the protection to which the Applicant considers the claimed invention to be entitled and does not concede, directly or by implication, that the subject matter of such claims was in fact disclosed or taught by the cited prior art. Rather, the Applicant reserves the right to pursue such protection at a later point in time and merely seeks to pursue protection for the subject matter presented in this submission.

Based on the above amendment and the following remarks, Applicant respectfully requests that the Examiner reconsider all outstanding rejections and withdraw them.

35 U.S.C. §112 Rejection of Claims

Claim 30 was rejected under 35 U.S.C. § 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which the Applicant regards as the invention. Specifically claim 30 refers to "said first systolic wall" which lacks proper antecedent basis. Claim 30 is herein amended deleting the reference to "systolic." The Applicant contends that

claim 30 now possesses proper antecedent basis for all claim elements and meets the requirements set forth in 35 U.S.C. § 112 second paragraph.

Double Patenting.

Claims 1-52 were rejected under the judicially created doctrine of obviousness-type double patenting over commonly owned U.S. Patent No. 7,225,324.

Although the claims as presented are believed to be distinct with respect to U.S. Patent 7,225,324, a Terminal Disclaimer is herein supplied together with the required fee to expedite the allowance of patentable subject matter.

Conclusion

In view of all of the above, the claims are now believed to be allowable and the case in condition for allowance which action is respectfully requested. Should the Examiner be of the opinion that a telephone conference would expedite the prosecution of this case, the Examiner is requested to contact Applicant's attorney at the telephone number listed below.

Other than the Terminal Disclaimer fee, no fee is believed due for this submittal. However, any fee deficiency associated with this submittal may be charged to Deposit Account No. 50-1123.

Respectfully submitted,

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(303) 899-7333 Fax

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TERMINAL DISCLAIMER TO OBVIATE A DOUBLE PATENTING **REJECTION OVER A "PRIOR" PATENT**

Docket Number (optional) SRC015 CON

In re Application of:

Application Number: 11/733,064

Filed: April 9, 2007

For: MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS

The owner*, SRC Computers, Inc., of 100% percent interest in the instant application hereby disclaims, except as provided below, the terminal part of the statutory term of any patent granted on the instant application which would extend beyond the expiration date of the full statutory term prior patent No. 7,225,324 as the term of said prior patent is defined in 35 U.S.C. 154 and 173, and as the term of said prior patent is presently shortened by any terminal disclaimer. The owner hereby agrees that any patent so granted on the instant application shall be enforceable only for and during such period that it and the prior patent are commonly owned. This agreement runs with any patent granted on the instant application and is binding upon the grantee, its successors or assigns.

In making the above disclaimer, the owner does not disclaim the terminal part of the term of any patent granted on the instant application that would extend to the expiration date of the full statutory term as defined in 35 U.S.C. 154 and 173 of the prior patent, "as the term of said prior patent is presently shortened by any terminal disclaimer," in the event that said prior patent later:

expires for failure to pay a maintenance fee;

is held unenforceable;

is found invalid by a court of competent jurisdiction;

is statutorily disclaimed in whole or terminally disclaimed under 37 CFR 1.321;

has all claims canceled by a reexamination certificate;

is reissued: or

is in any manner terminated prior to the expiration of its full statutory term as presently shortened by any terminal disclaimer.

Check either box 1 or 2 below, if appropriate.

1. 🗌	For submissions on behalf of a business/organization (e.g., corporation, partnership, university, ç	government
	agency, etc.), the undersigned is empowered to act on behalf of the business/organization.	-

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any notant issued thereon

or any patent issued thereon.		
2. X The undersigned is an attorney or agent of record.	Reg. No. 46,901 CMa leus- Signature	13 A 2 2009 Date
	Michael C. Martensen Typed or printed r	name
	(719) 448-59 Telephone	10
Terminal disclaimer fee under 37 CEP 1 20(d) is include	od .	

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*Statement under 37 CFR 3.73(b) is required if terminal disclaimer is signed by the assignee (owner).

Form PTO/SB/96 may be used for making this certification. See MPEP § 324.

SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Electronic Patent Application Fee Transmittal						
Application Number:	113	733064				
Filing Date:	09-	Apr-2007				
Title of Invention:	MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS					
First Named Inventor/Applicant Name: Jon M. Huppenthal						
Filer: Michael Christian Martensen/Julie Lange						
Attorney Docket Number: SRC015 CON						
Filed as Large Entity						
Utility under 35 USC 111(a) Filing Fees						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Pages:						
Claims:						
Miscellaneous-Filing:						
Petition:						
Patent-Appeals-and-Interference:						
Post-Allowance-and-Post-Issuance:						
Extension-of-Time:						

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Statutory disclaimer	1814	1	140	140
	Tot	al in USD	(\$)	140

Electronic Acknowledgement Receipt					
EFS ID:	5145907				
Application Number:	11733064				
International Application Number:					
Confirmation Number:	7527				
Title of Invention:	MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS				
First Named Inventor/Applicant Name:	Jon M. Huppenthal				
Customer Number:	25235				
Filer:	Michael Christian Martensen/Julie Lange				
Filer Authorized By:	Michael Christian Martensen				
Attorney Docket Number:	SRC015 CON				
Receipt Date:	13-APR-2009				
Filing Date:	09-APR-2007				
Time Stamp:	18:46:46				
Application Type:	Utility under 35 USC 111(a)				

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$140
RAM confirmation Number	4482
Deposit Account	501123
Authorized User	

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'		DOC059.PDF	4955d43acbda2ac2c5324e477a23eeca6c2 607c6	yes	13
	Multip	part Description/PDF files	in zip description		
	Document De	scription	Start	E	nd
	Amendment/Req. Reconsiderat	1		1	
	Claims	2	10		
	Applicant Arguments/Remarks	11	12		
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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

461561

PTO/SB/06 (07-06) Approved for use through 1/31/2007. OMB 0651-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875							pplication or	Docket Number 3,064	Fil	ing Date 09/2007	To be Mailed
Г	AF	PPLICATION A	D – PART I		SMALL	ENTITY \square	OR		HER THAN		
FOR NUMBER FILED NUMBER EXTRA						RATE (\$)	FEE (\$)		RATE (\$)	FEE (\$)	
	BASIC FEE (37 CFR 1.16(a), (b),	or (c))	N/A		N/A		N/A		1	N/A	
	SEARCH FEE (37 CFR 1.16(k), (i), o		N/A		N/A		N/A		1	N/A	
	EXAMINATION FE (37 CFR 1.16(o), (p), (c)	E	N/A		N/A		N/A		1	N/A	
	TAL CLAIMS CFR 1.16(i))	V 1//	min	us 20 = *			x \$ =		OR	x \$ =	
IND	EPENDENT CLAIM CFR 1.16(h))	s	mi	inus 3 = *			x \$ =		1	x \$ =	
	APPLICATION SIZE (37 CFR 1.16(s))	sheet is \$25 additi	s of pape 50 (\$125 onal 50 s	ation and drawing er, the application for small entity) sheets or fraction a)(1)(G) and 37 (n size fee due for each n thereof. See						
Ш	MULTIPLE DEPEN		•								
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	APPI	(Column 1)	AMEND	DED - PART II (Column 2)	(Column 3)		SMAL	L ENTITY	OR		ER THAN ALL ENTITY
AMENDMENT	04/13/2009	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
ME	Total (37 CFR 1.16(i))	* 52	Minus	** 52	= 0		x \$ =		OR	X \$52=	0
	Independent (37 CFR 1.16(h))	* 3	Minus	***3	= 0		x \$ =		OR	X \$220=	0
AMI	Application Si	ze Fee (37 CFR 1	.16(s))								
	FIRST PRESEN	ITATION OF MULTIP	LE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))				OR		
							TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	0
		(Column 1)		(Column 2)	(Column 3)						
		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
AMENDMENT	Total (37 CFR 1.16(i))	*	Minus	**	=		x \$ =		OR	x \$ =	
DM	Independent (37 CFR 1.16(h))	*	Minus	***	=		x \$ =		OR	x \$ =	
EN	Application Si	ze Fee (37 CFR 1	.16(s))								
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** If	* If the entry in column 1 is less than the entry in column 2, write "0" in column 3. ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20". *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3". The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.										

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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Application Number	11/733,064	1	Applicant(s)/Patent (Reexamination HUPPENTHAL ET	
Document Code - DISQ		Internal Do	cument – DC	NOT MAIL
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Date Filed : 4/13/09	to a Te	t is subject erminal aimer		
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U.S. Patent and Trademark Office

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Jon M. Huppenthal and David E. Caliga

Serial No. 11/733,064

Filed: April 9, 2007

For: MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS

Art Unit: 2183

Examiner: Eric Coleman

Confirmation No.: 7527

2nd SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The Applicant submits the additional references noted on the enclosed forms PTO/SB/08A and PTO/SB/08B for the Examiner's consideration pursuant to the Applicant's duty of disclosure under 37 C.F.R. 1.97(b)(3). Because an office action has been mailed in this case, please charge deposit account no 50-1123 \$180, the fee believed required. Authorization is hereby granted to credit any overpayment or debit any underpayment of any fee required pursuant to this Supplemental Information Disclosure Statement to Deposit Account No. 50-1123.

Submission of the instant Supplemental Information Disclosure Statement is not a representation that a search has been made or that the cited information is, or is considered to be, material to patentability of the above application. A copy of the references listed on the enclosed form are attached.

Respectfully submitted,

Date

Michael C. Martensen, Reg. No. 46901

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One Tabor Center

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Denver, Colorado 80202

(719) 448-59XX Tel

(303) 899-7333 Fax

Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (03-09)
Approved for use through 04/30/2009. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
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	Application Number		11733064	
	Filing Date		2007-04-09	
INFORMATION DISCLOSURE	First Named Inventor Jon M		Л. Huppenthal et al.	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2183	
(Not for Submission under 57 of K 1.99)	Examiner Name	Eric C	coleman	
	Attorney Docket Number		SRC015 CON	

	U.S.PATENTS							
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		
	1	5802290		1998-09-01	Casselman, Steven M.			
	2	4763294		1998-08-09	Fong, Anthony S.			
	3	5966534		1999-10-12	Cooke, et al.			
	4	6721884		2004-04-13	De Oliveira Kastrup Pereira, et al.			
	5	6704816		2004-03-09	Burke, David			
	6	5509134		1996-04-16	Fandrich, et al.			
	7	5953502		1999-09-14	Helbig, Sr., Walter A.			
	8	6128663		2000-10-03	Thomas			

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		11733064	
Filing Date		2007-04-09	
First Named Inventor	Jon M	1. Huppenthal et al.	
Art Unit		2183	
Examiner Name Eric C		Coleman	
Attorney Docket Number		SRC015 CON	

	9	5715453		1998-02	2-03	Stewart				
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Examiner Initial*	Cite No	Foreign Document Number ³	- I - I - I - I - I - I - I - I - I - I		Kind Code4	Publication Date	Name of Patentee Applicant of cited Document	nt of cited Where Relevant		T5
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Examiner Initials* Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.						T 5				
	1	HASTIE, NEIL, et al., "The Implementation of Hardware Subroutines on Field Programmable Gate Arrays", XP010005485, Plessey Semiconductors, Tamerton Rd., Plymouth, Devon, England, IEEE, 13 MAY 1990, Custom Integrated Circuits Conference, pgs. 314. 1-4. *the whole document*								
	2	Networks, XP000879556	HARBAUM, TILL, et al., "Design of a Flexible Coprocessor Unit", Institute of Operating Systems and Computer Networks, XP000879556TU Braunschweig, Germany, Proceedings of the Euromicro Conference, September 1999, pgs. 335-342. *whole document*							
	3	MATHIAS P C; PATNAIK L M: "Systolic Evaluation of Polynomial Expressions," IEEE Transactions on Computers, vol. 9, no. 5, 1 May 1990, pgs. 653-665, XP000116659								

Electronic Patent Application Fee Transmittal					
Application Number:	117	733064			
Filing Date:	09-	Apr-2007			
Title of Invention:	MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCIN PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS Jon M. Huppenthal				
First Named Inventor/Applicant Name:	Jon M. Huppenthal				
Filer:	Michael Christian Martensen/Julie Lange				
Attorney Docket Number:	SRC015 CON				
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Submission- Information Disclosure Stmt	1806	1	180	180
Total in USD (\$) 180				

Electronic Ack	knowledgement Receipt
EFS ID:	5176625
Application Number:	11733064
International Application Number:	
Confirmation Number:	7527
Title of Invention:	MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS
First Named Inventor/Applicant Name:	Jon M. Huppenthal
Customer Number:	25235
Filer:	Michael Christian Martensen/Julie Lange
Filer Authorized By:	Michael Christian Martensen
Attorney Docket Number:	SRC015 CON
Receipt Date:	17-APR-2009
Filing Date:	09-APR-2007
Time Stamp:	17:30:06
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	3472
Deposit Account	501123
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS)	DOC069.PDF	103559	no	3
'	Filed (SB/08)	DOC009.FDF	d83626f7b43997221f68befdde46a15771d 78256	110	
Warnings:	'		,	'	
Information:					
This is not an U	SPTO supplied IDS fillable form				
2	NPL Documents	DOC070.PDF	224326	no	4
-	THE DOCUMENTS	D 0 0070.11 D1	cf07ff87ac69101d9a0c957de82acee30d02 4654	110	
Warnings:					
Information:					
3	NPL Documents	DOC071.PDF	400966	no	8
3	WE DOCUMENTS	DOCO71.1 DI	8624b0f51a9ef8aed94c0bdcb934c438c272 a097	110	
Warnings:					
Information:					
4	NPL Documents	DOC072.PDF	687215	no	13
			6e1393f62664463b2ec734407045f66d1bd 0bbac		
Warnings:					
Information:					
5	Fee Worksheet (PTO-06)	fee-info.pdf	30689	no	2
		ice illoipai	ff12f71b751cd5d07957786c01cf2820de3c a5dd		
Warnings:					
Information:					
		Total Files Size (in bytes)	14	46755	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

NOTICE OF ALLOWANCE AND FEE(S) DUE

25235

7590

06/30/2009

HOGAN & HARTSON LLP ONE TABOR CENTER, SUITE 1500 1200 SEVENTEENTH ST DENVER, CO 80202 EXAMINER

COLEMAN, ERIC

ART UNIT PAPER NUMBER

2183 DATE MAILED: 06/30/2009

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
11/733,064	04/09/2007	Jon M. Huppenthal	SRC015 CON	7527

TITLE OF INVENTION: MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND

PERFORMANCE OF COMPUTATIONAL FUNCTIONS

APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1510	\$300	\$0	\$1810	09/30/2009

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:

A. If the status is the same, pay the TOTAL FEE(S) DUE shown above.

B. If the status above is to be removed, check box 5b on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above, or

If the SMALL ENTITY is shown as NO:

A. Pay TOTAL FEE(S) DUE shown above, or

B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check box 5a on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and 1/2 the ISSUE FEE shown above.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

Commissioner for Patents P.O. Box 1450

Alexandria, Virginia 22313-1450 or <u>Fax</u> (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address) papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission. 25235 7590 06/30/2009 **Certificate of Mailing or Transmission** HOGAN & HARTSON LLP I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being facsimile transmitted to the USPTO (571) 273-2885, on the date indicated below. ONE TABOR CENTER, SUITE 1500 1200 SEVENTEENTH ST **DENVER, CO 80202** (Depositor's name (Signature (Date) APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. 11/733,064 04/09/2007 Jon M. Huppenthal SRC015 CON 7527 TITLE OF INVENTION: MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS APPLN. TYPE SMALL ENTITY ISSUE FEE DUE PUBLICATION FEE DUE PREV. PAID ISSUE FEE TOTAL FEE(S) DUE DATE DUE nonprovisional NO \$1510 \$300 \$0 \$1810 09/30/2009 **EXAMINER** ART UNIT CLASS-SUBCLASS COLEMAN, ERIC 712-226000 1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363). 2. For printing on the patent front page, list (1) the names of up to 3 registered patent attorneys ☐ Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached. or agents OR, alternatively, (2) the name of a single firm (having as a member a ☐ "Fee Address" indication (or "Fee Address" Indication form PTO/SB/47; Rev 03-02 or more recent) attached. Use of a Customer Number is required. registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is listed, no name will be printed. 3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type) PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. If an assignee is identified below, the document has been filed for recordation as set forth in 37 CFR 3.11. Completion of this form is NOT a substitute for filing an assignment. (A) NAME OF ASSIGNEE (B) RESIDENCE: (CITY and STATE OR COUNTRY) 4a. The following fee(s) are submitted: 4b. Payment of Fee(s): (Please first reapply any previously paid issue fee shown above) ☐ Issue Fee A check is enclosed. ☐ Publication Fee (No small entity discount permitted) Payment by credit card. Form PTO-2038 is attached. The Director is hereby authorized to charge the required fee(s), any deficiency, or credit any ■ Advance Order - # of Copies _ overpayment, to Deposit Account Number (enclose an extra copy of this form). 5. Change in Entity Status (from status indicated above) ☐ b. Applicant is no longer claiming SMALL ENTITY status. See 37 CFR 1.27(g)(2) a. Applicant claims SMALL ENTITY status. See 37 CFR 1.27. NOTE: The Issue Fee and Publication Fee (if required) will not be accepted from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in interest as shown by the records of the United States Patent and Trademark Office. Authorized Signature Date Typed or printed name Registration No. This collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

H.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Petitioner Microsoft Corporation - Ex. 1006, p. 166

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United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
11/733,064	04/09/2007	Jon M. Huppenthal	SRC015 CON	7527
25235 75	90 06/30/2009		EXAM	INER
HOGAN & HAR	TSON LLP		COLEMA	AN, ERIC
	TER, SUITE 1500		ART UNIT	PAPER NUMBER
1200 SEVENTEEN DENVER, CO 802			2183	
DENVER, CO 602	.02		DATE MAILED: 06/30/200	9

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 212 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 212 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 (571)-272-4200.

	Application No.	Applicant(s)				
Interview Summary	11/733,064	HUPPENTHAL E	T AL.			
interview Summary	Examiner	Art Unit				
	Eric Coleman	2183				
All participants (applicant, applicant's representative, PTO	personnel):					
(1) Eric Coleman.	(3)					
(2) Michael C. Martensen (Reg. No. 46,901).	(4)					
Date of Interview: <u>24 June 2009</u> .						
Type: a)⊠ Telephonic b)⊡ Video Conference c)⊡ Personal [copy given to: 1)⊡ applicant 2	c) Personal [copy given to: 1) applicant 2) applicant's representative]					
Exhibit shown or demonstration conducted: d) Yes If Yes, brief description:	If Yes, brief description:					
Claim(s) discussed: None.						
Identification of prior art discussed: <u>NA</u> .						
Agreement with respect to the claims f)⊠ was reached. g)□ was not reached. h)□ N/A.						
Agreement with respect to the claims f) was reached. g) was not reached. h) N/A. Substance of Interview including description of the general nature of what was agreed to if an agreement was reached, or any other comments: Examiner indicated that the text of literal legends of drawing figure 1 were not aligned. Counsel indicated the problem was probably due to a problem with the electronic submission of the drawing and agreed to resubmit the drawing. (A fuller description, if necessary, and a copy of the amendments which the examiner agreed would render the claims allowable, if available, must be attached. Also, where no copy of the amendments that would render the claims allowable is available, a summary thereof must be attached.) THE FORMAL WRITTEN REPLY TO THE LAST OFFICE ACTION MUST INCLUDE THE SUBSTANCE OF THE INTERVIEW. (See MPEP Section 713.04). If a reply to the last Office action has already been filled, APPLICANT IS GIVEN A NON-EXTENDABLE PERIOD OF THE LONGER OF ONE MONTH OR THIRTY DAYS FROM THIS INTERVIEW DATE, OR THE MAILING DATE OF THIS INTERVIEW SUMMARY FORM, WHICHEVER IS LATER, TO FILE A STATEMENT OF THE SUBSTANCE OF THE INTERVIEW. See Summary of Record of Interview requirements on reverse side or on attached sheet.						
/Eric Coleman/ Primary Examiner, Art Unit 2183						

U.S. Patent and Trademark Office
PTOL-413 (Rev. 04-03) Interview Summary Paper No. 20090623

	Application No.	Applicant(s)				
	11/722 064	HUDDENTHAL ET AL				
Notice of Allowability	11/733,064 Examiner	HUPPENTHAL ET AL. Art Unit				
	Frie Colomon	2102				
	Eric Coleman	2183				
The MAILING DATE of this communication apper All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication IGHTS. This application is subject to	plication. If not included will be mailed in due course. THIS				
1. \square This communication is responsive to <u>terminal disclaimer fill</u>	ed 4/13/09 .					
2. The allowed claim(s) is/are <u>1-52</u> .						
3. ☐ Acknowledgment is made of a claim for foreign priority ur a) ☐ All b) ☐ Some* c) ☐ None of the:						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
 Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)). 						
* Certified copies not received:						
Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application. THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.						
4. A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give						
5. CORRECTED DRAWINGS (as "replacement sheets") mus	st be submitted.					
(a) \square including changes required by the Notice of Draftspers	on's Patent Drawing Review(PTO-	948) attached				
1) ☐ hereto or 2) ☐ to Paper No./Mail Date						
(b) ☐ including changes required by the attached Examiner's Paper No./Mail Date	s Amendment / Comment or in the C	office action of				
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in t						
6. DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT						
Attachment(s)	_					
1. Notice of References Cited (PTO-892)	5. Notice of Informal P	• •				
2. Notice of Draftperson's Patent Drawing Review (PTO-948)	6. ⊠ Interview Summary Paper No./Mail Dat					
3. Information Disclosure Statements (PTO/SB/08),	7. 🛛 Examiner's Amendr	nent/Comment				
Paper No./Mail Date <u>4/17/09</u> 4. ☐ Examiner's Comment Regarding Requirement for Deposit	8. Examiner's Stateme	ent of Reasons for Allowance				
of Biological Material	9.					
/Eric Coleman/						
Primary Examiner, Art Unit 2183						

U.S. Patent and Trademark Office PTOL-37 (Rev. 08-06)

Application/Control Number: 11/733,064 Page 2

Art Unit: 2183

EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

The following changes to the drawings have been approved by the examiner and agreed upon by applicant: Correction of the alignment of the text of literal legends in figure 1 is required. In order to avoid abandonment of the application, applicant must make these above agreed upon drawing changes.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Eric Coleman whose telephone number is (571) 272-4163. The examiner can normally be reached on Monday-Thursday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Eddie Chan can be reached on (571) 272-4162. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Application/Control Number: 11/733,064 Page 3

Art Unit: 2183

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

EC

/Eric Coleman/ Primary Examiner, Art Unit 2183

Issue Classification

|--|--|

Application/Control No.	Applicant(s)/Patent Under Reexamination
11733064	HUPPENTHAL ET AL.
Examiner	Art Unit
Eric Coleman	2183

ORIGINAL								INTERNATIONAL CLASSIFICATION							
	CLASS			SUBCLASS					С	LAIMED			NO	ON-C	LAIMED
712			226			G	0	6	F	15 / 82 (2006.01.01)					
CROSS REFERENCE(S)						_									
CLASS	SUB	CLASS (ONE	SUBCLAS	S PER BLO	CK)										
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×	☑ Claims renumbered in the same order as presented by applicant								☐ CPA ⊠ T.D. ☐ R.1.47						
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
1	1	17	17	33	33	49	49								
2	2	18	18	34	34	50	50								
3	3	19	19	35	35	51	51								
4	4	20	20	36	36	52	52								
5	5	21	21	37	37										
6	6	22	22	38	38										
7	7	23	23	39	39										
8	8	24	24	40	40										
9	9	25	25	41	41										
10	10	26	26	42	42										
11	11	27	27	43	43										
12	12	28	28	44	44										
13	13	29	29	45	45										
14	14	30	30	46	46										
15	15	31	31	47	47										
16	16	32	32	48	48										

NONE		Total Clain	ns Allowed:
(Assistant Examiner)	(Date)	5	2
/Eric Coleman/ Primary Examiner.Art Unit 2183	6/24/09	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	1	2

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	72759	data adj (driven or flow)	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:23
L2	17352	systolic	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:23
L3	89264	1 or 2	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:23
L4	81191	process\$3 adj element\$1 or (function\$2 adj unit \$1)	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:24
L5	1922448	multiple or plural \$3 near3 dimens \$5	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:24
L6	45503	(multiple or plural \$3) near3 dimens \$5	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:24
L7	1551	4 and 6	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:25
L8	1450	(concurrent\$3 or simultaneous\$1) near3 loop\$3	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:25
L9	4	7 and 8	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:25
L10	3	1 and 9	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:25
L11	591	712/226.ccls.	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:25
L12	282	712/15.ccls.	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:26
L13	57	712/19.ccls.	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:26
L14	588	712/215.ccls.	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:26
L15	1490	11 or 12 or 13 or 14	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:26
L16	297	1 and 15	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:27
L17	3	8 and 16	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:27

L18	8453	cluster\$3 and 1	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:27
L19	3812	column\$3 and 18	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:28
L20	34	wavefront and 19	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:28
L21	4971	routing near3 resource\$1	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:29
L22	8	20 and 21	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:29
L23	0	variable adj2 "not" adj change	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:30
L24	31	16 and 19	US-PGPUB; USPAT	OR	OFF	2009/06/23 17:31
L25	113600	column\$1	EPO; JPO; IBM_TDB	OR	OFF	2009/06/23 17:33
L26	3184	data adj (driven or flow)	EPO; JPO; IBM_TDB	OR	OFF	2009/06/23 17:33
L27	62	25 and 26	EPO; JPO; IBM_TDB	OR	OFF	2009/06/23 17:33
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L29	0	variable and 28	EPO; JPO; IBM_TDB	OR	OFF	2009/06/23 17:34

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	Application Number		11733064	
NEODMATION DIOCE COURT	Filing Date		2007-04-09	
INFORMATION DISCLOSURE	First Named Inventor	Jon M	M. Huppenthal et al.	
(Not for submission under 37 CFR 1.99)	Art Unit		2183	
(Notice capiniosism and of or it iso)	Examiner Name	Eric C	Coleman	
	Attorney Docket Numb	ег	SRC015 CON	

	U.S.PATENTS									
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear				
/E.C./	1	5802290		1998-09-01	Casselman, Steven M.					
/E.C./	2	4763294		1998-08-09	Fong, Anthony S.					
/E.C./	3	5966534		1999-10-12	Cooke, et al.					
/E.C./	4	6721884		2004-04-13	De Oliveira Kastrup Pereira, et al.					
/E.C./	5	6704816		2004-03-09	Burke, David					
/E.C./	6	5509134		1996-04-16	Fandrich, et al.					
/E.C./	7	5953502		1999-09-14	Helbig, Sr., Walter A.					
/E.C./	8	6128663		2000-10-03	Thomas					

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		11733064				
Filing Date		2007-04-09				
First Named Inventor	Jon M	Huppenthal et al.				
Art Unit		2183				
Examiner Name	Eric C	Coleman				
Attorney Docket Number	er	SRC015 CON				

/E.C./	9	5715453		1998-02	-03	Stewart							
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/E.C./	1	HASTIE, NEIL, et al., "The Implementation of Hardware Subroutines on Field Programmable Gate Arrays", XP010005485, Plessey Semiconductors, Tamerton Rd., Plymouth, Devon, England, IEEE, 13 MAY 1990, Custom Integrated Circuits Conference, pgs. 314. 1-4. *the whole document*											
/E.C./	2	Networks, XP000879556	HARBAUM, TILL, et al., "Design of a Flexible Coprocessor Unit", Institute of Operating Systems and Computer Networks, XP000879556TU Braunschweig, Germany, Proceedings of the Euromicro Conference, September 1999, ogs. 335-342. *whole document*										
/E.C./	3	MATHIAS P C; PATNAII 39, no. 5, 1 May 1990, p					Expressions," IEEE 1	ransa	ctions on Computers, vol.				

EFS Web 2.1.12

/Eric Coleman/

06/23/2009



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BIB DATA SHEET

CONFIRMATION NO. 7527

SERIAL NUME	BER	FILING or DATI	371(c)		CLASS	GR	OUP ART	UNIT	ATTC	RNEY DOCKET			
11/733,064	4	04/09/2			712		2183		S	RC015 CON			
		RULI	E										
APPLICANTS Jon M. Huppenthal, Colorado Springs, CO; David E. Caliga, Colorado Springs, CO; ** CONTINUING DATA ******************** This application is a CON of 10/285,318 10/31/2002 PAT 7,225,324 ** FOREIGN APPLICATIONS ************************************													
04/20/200 Foreign Priority claimed 35 USC 119(a-d) condi	d itions met		☐ Met af Allowa	ter ince	STATE OR COUNTRY		HEETS WINGS	TOT.		INDEPENDENT CLAIMS			
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ADDRESS													
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FILING FEE RECEIVED FEES: Authority has been given in Paper 1.17 Fees									ocessi	ing Ext. of time)			
2730 No for following:								☐ 1.18 Fees (Issue)					
		☐ Other											
							☐ Credi	t					

Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
11733064	HUPPENTHAL ET AL.
Examiner	Art Unit
Eric Coleman	2183

SEARCHED									
Class	Subclass	Date	Examiner						
712	226,15,19,215 (partial search via East classification search and key word search)	1/8/09	EC						
updated above		6/23/09	EC						

SEARCH NOTES									
Search Notes	Date	Examiner							
Searched East US Pat file US PG pub file	1/8/09	EC							
inventor name search	1/8/09	EC							
Searched Google Scholar	1/8/09	EC							
Consulted WQAS Padmanabhan Mano on possible 101 (mathematical algorithm)	1/8/09	EC							
Searched East US Pat file US PG Pub file EPO file JPO file IBM_TDB file	6/23/09	EC							
Searched Google Scholar (search terms data driven data flow wavefront systolic rate of change derivative column)	6/23/09	EC							
inventor name search	6/23/09	EC							

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner
712	226 (via East US PG pub file)	6/23/09	EC

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Index of Claims 11733064 Examiner Eric Coleman Applicant(s)/Patent Under Reexamination HUPPENTHAL ET AL. Art Unit 2183

✓	Rejected	-	Cancelled	N	Non-Elected	Α	Appeal
=	Allowed	÷	Restricted	I	Interference	0	Objected

Claims	renumbered	in the same	order as pre	sented by	applicant		□ СРА	⊠ T.I	D. 🗆	R.1.47	
CL	CLAIM DATE										
Final	Original	01/08/2009	06/24/2009								
1	1	✓	=								
2	2	✓	=								
3	3	✓	=								
4	4	✓	=								
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6	6	✓	=								
7	7	✓	=								
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Part of Paper No.: 20090623

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	11733064	HUPPENTHAL ET AL.
	Examiner	Art Unit
	Eric Coleman	2183

✓ Rejected		- Cancelled			1	Non-Elected			Α	Appeal		
= Allowed		÷	Res	tricted		I Interference			0	Objected		
☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.1.47												
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Final	Original	01/08/2009	06/24/2009			Т						
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U.S. Patent and Trademark Office Part of Paper No.: 20090623

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No. 11/733,064

Application of: Jon M. Huppenthal and David E. Caliga

Filed: April 9, 2007

Attorney Docket No. SRC015 CON

For: MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS

Confirmation No.: 7527

Art Unit: 2183

Examiner: Coleman, Eric

Customer No.: 25235

RE-SUBMISSION OF DRAWING FIG. 1

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Dear Sir:

The attached Fig. 1 drawing sheet should replace the previously filed Fig. 1as required by the Notice of Allowance. An annotated drawing is not included as no new matter has been added.

Attachment:

Replacement Sheet

Date

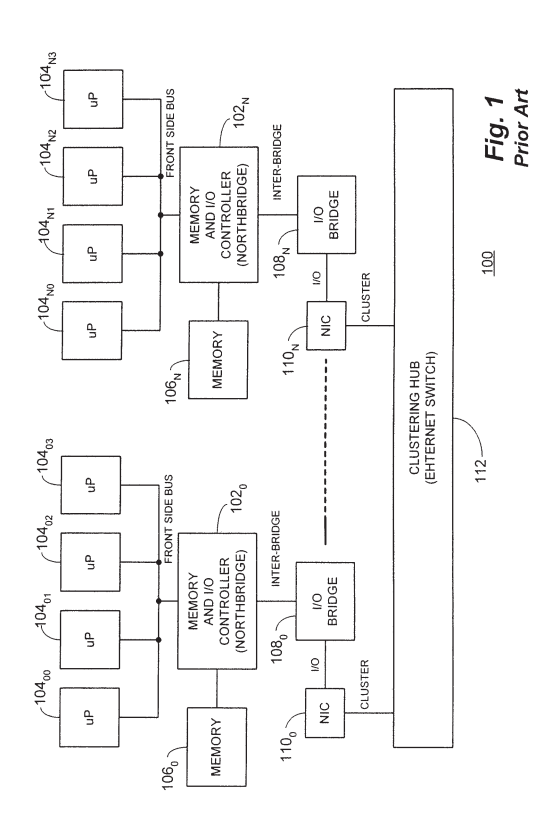
Michael C. Martensen, Reg. No. 46,901

HOGAN & HARTSON LLP

One Tabor Center

1200 17th Street, Suite 1500 Denver, Colorado 80202

(719) 448-5910 Tel (303) 899-7333 Fax



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF

COMPUTATIONAL FUNCTIONS

Confirmation No.: 7527

Art Unit: 2183

Examiner: Coleman, Eric

Customer No.: **25235**

INTERVIEW SUMMARY IN ACCORDANCE WITH 37 CFR 1.133

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Sir:

In response to the Interview Summary request mailed June 30, 2009, please enter the formal reply as follows:

On June 24, 2009 at approximately 10:45 AM EDT, a telephonic interview was conducted among Examiner Eric Coleman of the USPTO, and Michael C. Martensen, attorney representing the Applicant. The interview lasted about 15 minutes and concluded at approximately 11:00 AM EDT.

The Examiner's Interview Summary of June 30, 2009 is deemed to be substantially correct as to all of the pertinent facts regarding the interview.

No fee is believed due for this submittal. However, any fee deficiency associated with this submittal may be charged to Deposit Account No. 50-1123.

Respectfully submitted,

24 July , 2007

Michael C. Martensen, No. 46901

Hogan & Hartson LLP
One Tabor Center
1200 17th Street, Suite 1500
Denver, Colorado 80202

(719) 448-5910 Tel

(303) 899-7333 Fax

Electronic Acl	knowledgement Receipt
EFS ID:	5768920
Application Number:	11733064
International Application Number:	
Confirmation Number:	7527
Title of Invention:	MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS
First Named Inventor/Applicant Name:	Jon M. Huppenthal
Customer Number:	25235
Filer:	Michael Christian Martensen/Julie Lange
Filer Authorized By:	Michael Christian Martensen
Attorney Docket Number:	SRC015 CON
Receipt Date:	24-JUL-2009
Filing Date:	09-APR-2007
Time Stamp:	18:58:44
Application Type:	Utility under 35 USC 111(a)

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Warnings:						
Information:						
2	Applicant summary of interview with	DOC137.PDF	33456	no	1	
_	examiner		a0290e2674faea7ef9f0b0dfee9c5596e3679 6f2			
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	Application Number		11733064
INTERPLATION PLON COURT	ISCLOSUPE	2007-04-09	
INFORMATION DISCLOSURE	First Named Inventor	Jon M	. Huppenthal et al.
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2183
(Not for Submission and of of the 1.50)	Examiner Name	Not Ye	et Assigned
	Attorney Docket Numb	er	SRC015CON

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11/733,064	04/09/2007			Jon M. Huppentha				SRC015 CON	7527
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Application Number:	113	733064				
Filing Date:	09-	Apr-2007				
Title of Invention:	MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCIN PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS					
First Named Inventor/Applicant Name:	Jor	Jon M. Huppenthal				
Filer:	Peter John Meza/Julie Lange					
Attorney Docket Number:	SRC015 CON					
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Utility under 35 USC 111(a) Filing Fees						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
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Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
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Miscellaneous:				
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EFS ID:	6070336						
Application Number:	11733064						
International Application Number:							
Confirmation Number:	7527						
Title of Invention:	MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS						
First Named Inventor/Applicant Name:	Jon M. Huppenthal						
Customer Number:	25235						
Filer:	Peter John Meza/Julie Lange						
Filer Authorized By:	Peter John Meza						
Attorney Docket Number:	SRC015 CON						
Receipt Date:	14-SEP-2009						
Filing Date:	09-APR-2007						
Time Stamp:	18:50:39						
Application Type:	Utility under 35 USC 111(a)						

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		Total Files Size (in bytes)	13	2515	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

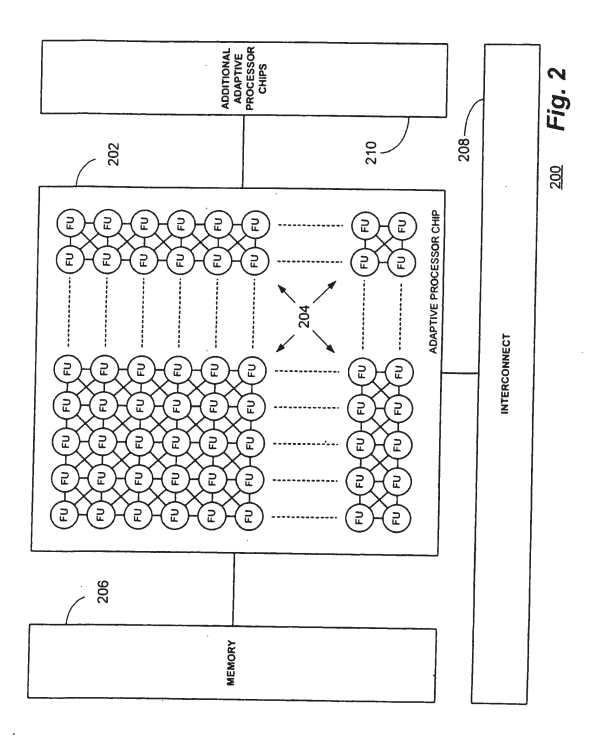
National Stage of an International Application under 35 U.S.C. 371

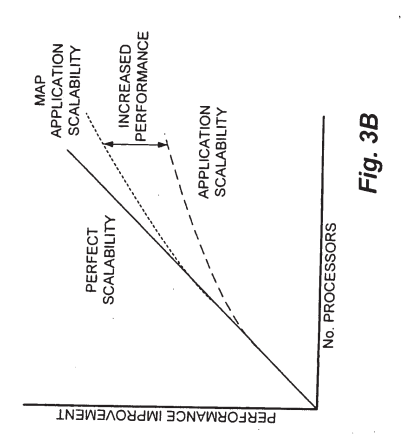
If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

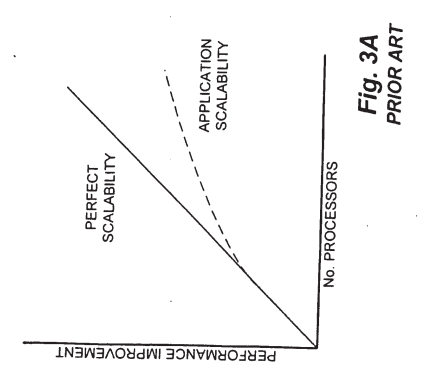
New International Application Filed with the USPTO as a Receiving Office

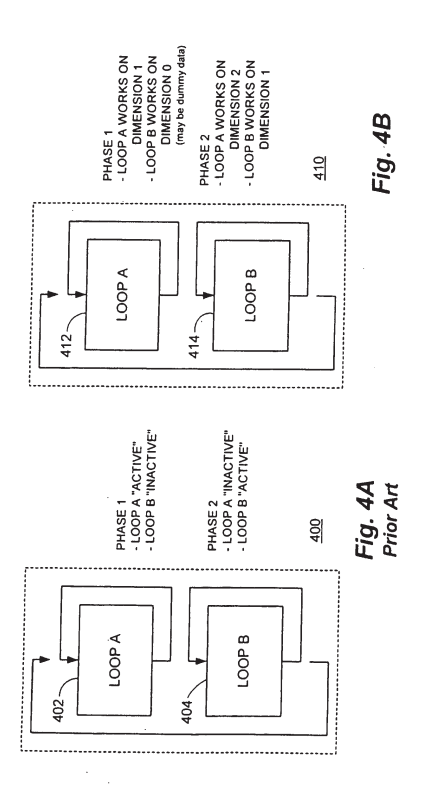
If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

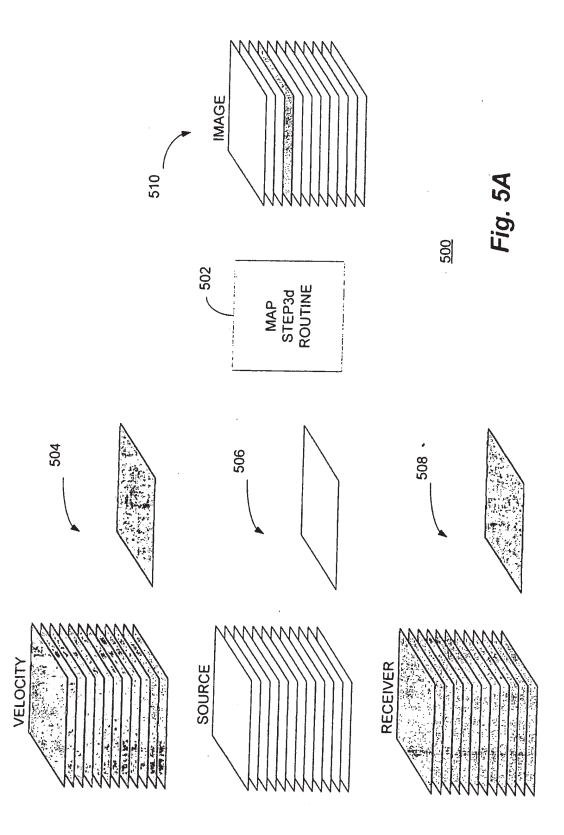
S/N: ---Docket No.: SRC015 CON
Title: MULTI-ADAPTIVE PROCESSING SYSTEMS
AND TECHNIQUES FOR ENHANCING PARALLELISM,
AND PERFORMANCE OF COMPUTATIONAL PUNCTIONS
Inv: Jon M. Huppenthal and David E. Caliga

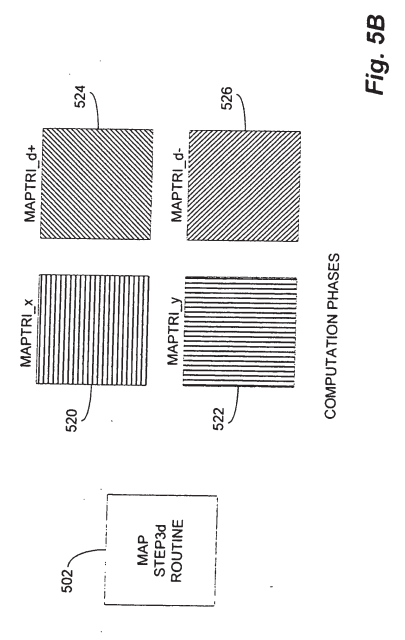




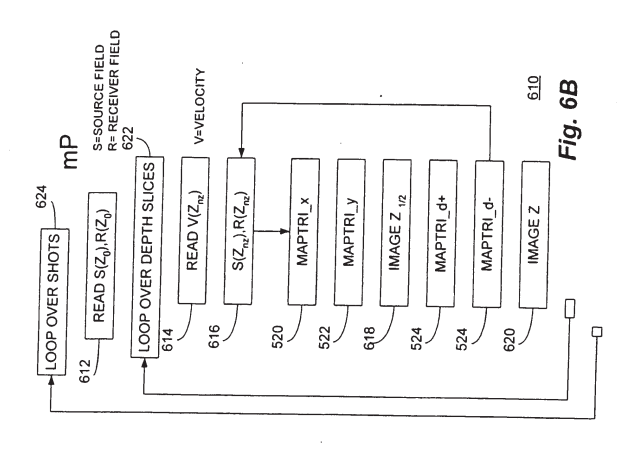


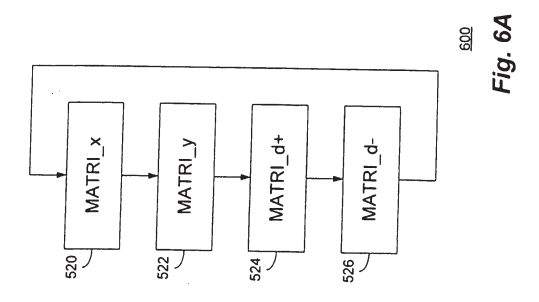


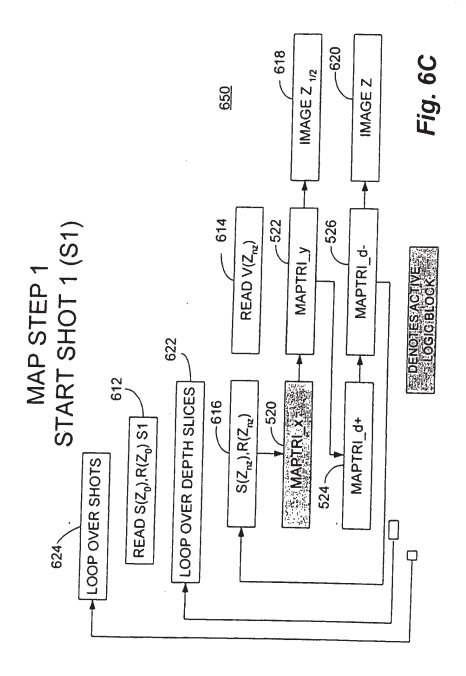




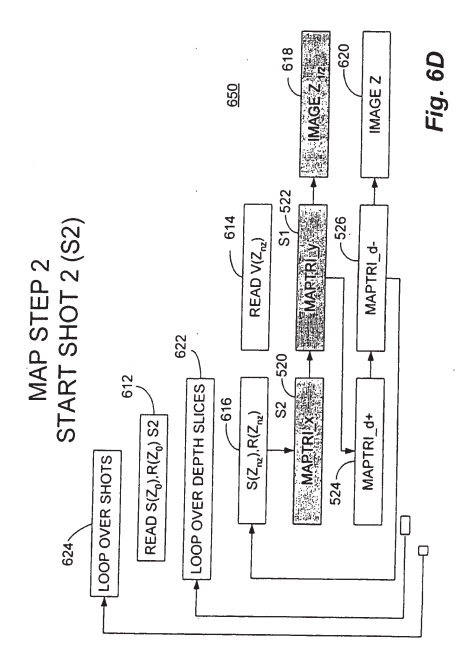
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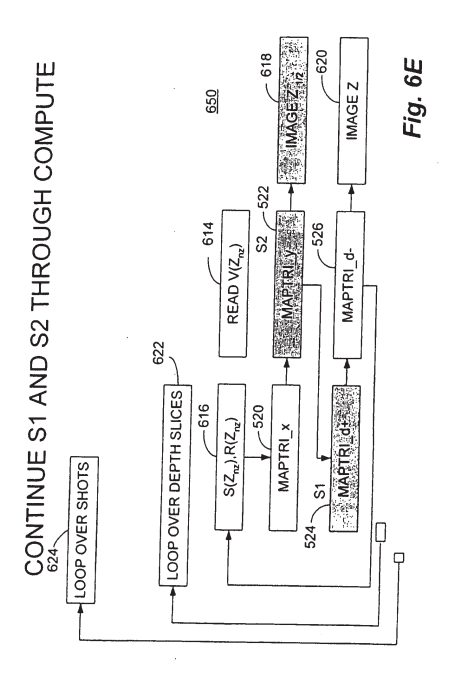


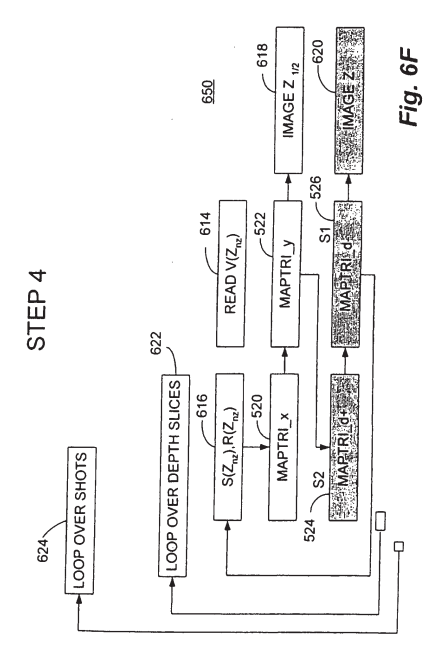


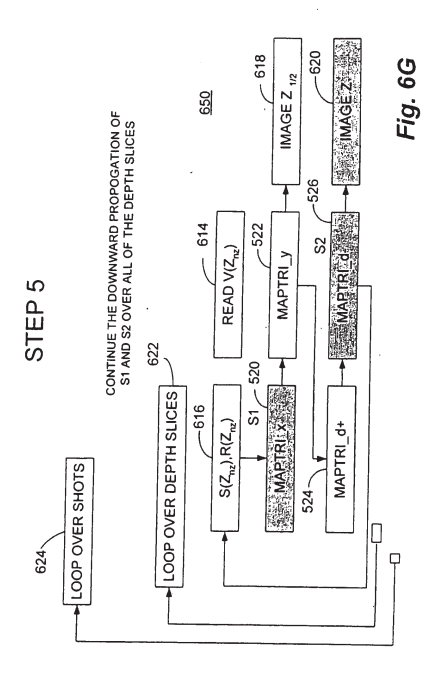


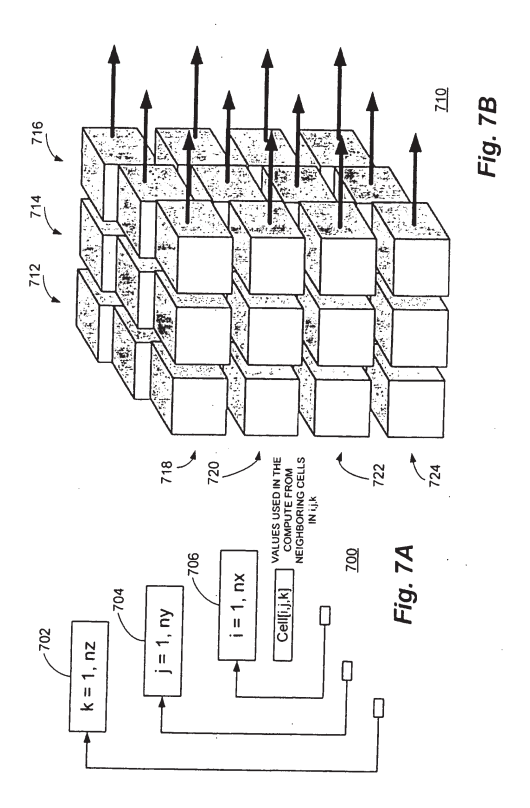
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Inv: Jon M. Huppenthal and David E. Caliga





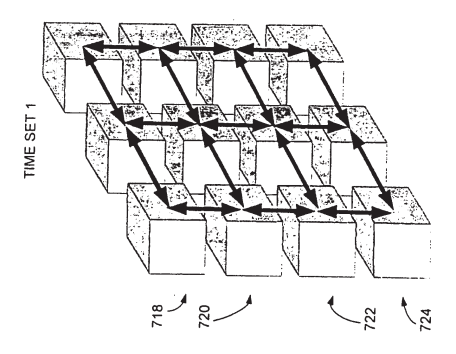






S/N: ----Docket No.: SRC015 CON
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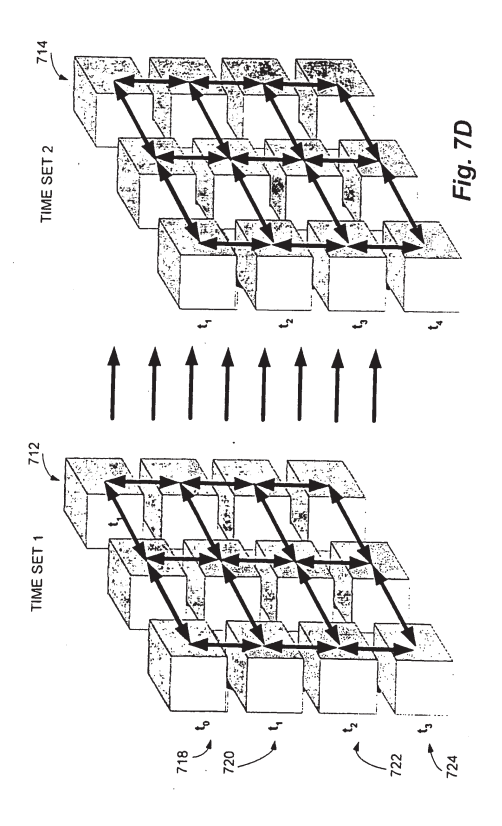
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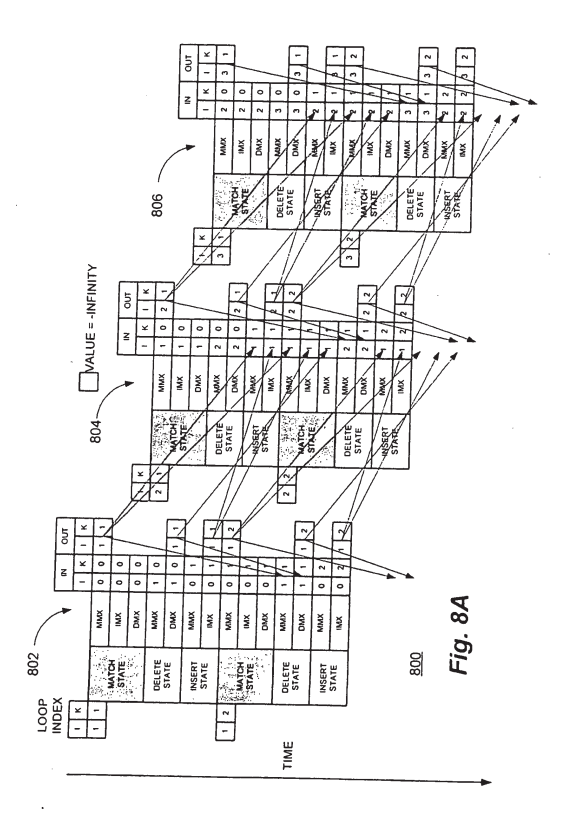
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Docket No.: SRC015 CON

Title: MULTI-ADAPTIVE PROCESSING SYSTEMS
AND TECHNIQUES FOR ENHANCING PARALLELISM
AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS
Inv: Jon M. Huppenthal and David E. Caliga

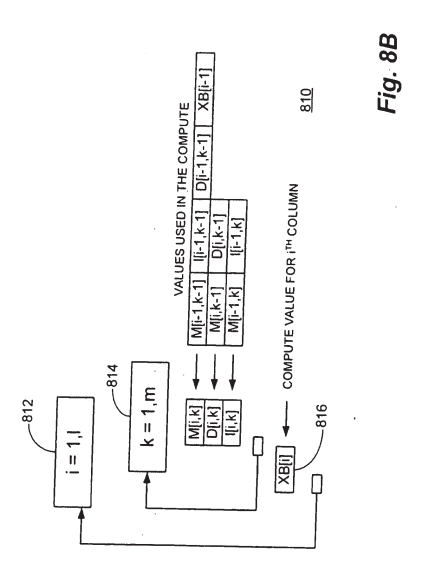


S/N: ---Docket No.: SRC015 CON
Title: MULTI-ADAPTIVE PROCESSING SYSTEMS
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S/N:

Docket No.: SRC015 CON
Title: MULTI-ADAPTIVE PROCESSING SYSTEMS
AND TECHNIQUES FOR ENHANCING PARALLELISM
AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS
INV: Jon M. Huppenthal and David E. Caliga



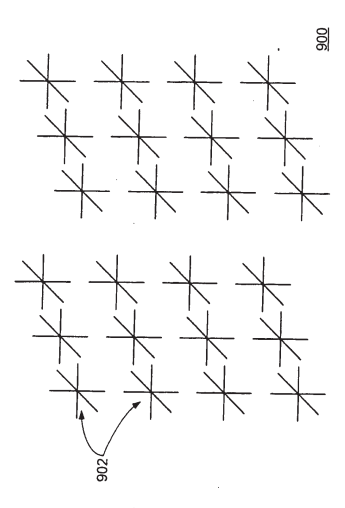
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Title: MULTI-ADAPTIVE PROCESSING SYSTEMS
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AND PERFORMANCE OF COMPUTATIONAL PUNCTIONS
Inv: Jon M. Huppenthal and David E. Caliga - 818 D[i+j,m] PERFORM TEST: IS XB[i+1] = XB[i]? XB[i+1] [[+j,m] XB[i-1] D[i+1,0] XB[i-1] D[i+1,m] D[i+1,1] PERFORM TEST: IS XB[i+1] = XB[i]? XB[i+1] [[+1,m] M[i+1,m] M[i+1,0]M[i+1,1] XB[i-1] XB[i-1] XB[i-1] XB[i-1] [i,m] M[i,m] M[i, 1] M[i,2]

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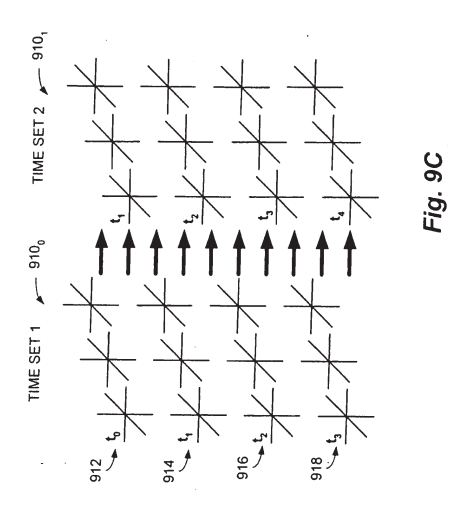
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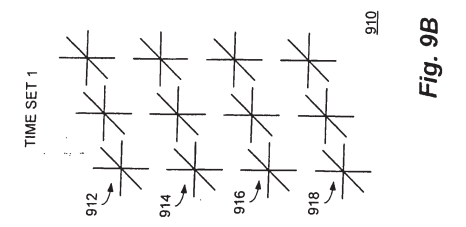
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Inv: Jon M. Huppenthal and David E. Caliga





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APPLICATION NO. ISSUE DATE ATTORNEY DOCKET NO. CONFIRMATION NO. PATENT NO. 11/733,064 11/17/2009 7620800 7527

SRC015 CON

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7590

10/28/2009

HOGAN & HARTSON LLP ONE TABOR CENTER, SUITE 1500 1200 SEVENTEENTH ST DENVER, CO 80202

ISSUE NOTIFICATION

The projected patent number and issue date are specified above.

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment is 95 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Application Assistance Unit (AAU) of the Office of Data Management (ODM) at (571)-272-4200.

APPLICANT(s) (Please see PAIR WEB site http://pair.uspto.gov for additional applicants):

Jon M. Huppenthal, Colorado Springs, CO; David E. Caliga, Colorado Springs, CO;

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No. 11/733,064

Application of: Jon M. Huppenthal and David E. Caliga

Filed: April 9, 2007

Attorney Docket No. SRC015 CON

MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND

PERFORMANCE OF COMPUTATIONAL FUNCTIONS

Art Unit: 2183

Confirmation No.: 7527

Examiner: Eric Coleman

Customer No.: 25235

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. § 1.97

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to 37 C.F.R. § 1.97(i), please place the attached Form 1449 and the enclosed copy of the listed patent references in the above-referenced file. In submitting this reference, no representation is made or implied that the references are or are not material.

This Information Disclosure Statement is filed with no request for consideration of this reference. Accordingly, no fee is believed due. However, any fee associated herewith may be charged to Deposit Account No. 50-1123.

Respectfully submitted,

William J. Kubida, Reg. No. 29,664

HOGAN LOVELLS US LLP

One Tabor Center

1200 17th Street, Suite 1500 Denver, Colorado 80202

(719) 448-5909 Tel

(303) 899-7333 Fax

Doc code: IDS

PTO/SB/08a (01-10)

Doc description: Information Disclosure Statement (IDS) Filed

Maproved for use through 07/31/2012. OMB 0651-0031

Mation Disclosure Statement (IDS) Filed

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		11733064	
	Filing Date		2007-04-09	
	First Named Inventor	Jon M	Jon M. Huppenthal	
	Art Unit		2183	
	Examiner Name	Colen	Coleman, Eric	
	Attorney Docket Numb	er	SRC015 CON	

					U.S.	PATENTS				
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Examiner Initials*	Cite No	Include name of the (book, magazine, jou publisher, city and/or	ırnal, seria	al, sympos	sium, d	catalog, etc), c	the article (when apdate, pages(s), volu	propri me-iss	ate), title of the item sue number(s),	T 5

Application Number 11733064 Filing Date 2007-04-09 INFORMATION DISCLOSURE First Named Inventor Jon M. Huppenthal STATEMENT BY APPLICANT Art Unit 2183 (Not for submission under 37 CFR 1.99) **Examiner Name** Coleman, Eric SRC015 CON Attorney Docket Number 1 EPO EXAMINATION REPORT, App. No. 10183862.1-2211/2278495, mailing date January 11, 2011, pps. 11. If you wish to add additional non-patent literature document citation information please click the Add button **EXAMINER SIGNATURE Examiner Signature Date Considered** *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 4 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 5 Applicant is to place a check mark here if English language translation is attached.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		11733064		
Filing Date		2007-04-09		
First Named Inventor Jon M		l. Huppenthal		
Art Unit		2183		
Examiner Name	Coleman, Eric			
Attorney Docket Number		SRC015 CON		

		CERTIFICATION	STATEMENT					
Plea	ase see 37 CFR 1	1.97 and 1.98 to make the appropriate selecti	on(s):					
X	from a foreign p	each item of information contained in the information disclosure statement was first cited in any communication a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the nation disclosure statement. See 37 CFR 1.97(e)(1).						
OR	:							
	That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).							
X	See attached certification statement.							
	The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.							
	A certification statement is not submitted herewith.							
A si	ignature of the ap of the signature.	SIGNAT plicant or representative is required in accord		8. Please see CFR 1.4(d) for the				
Signature /william j. kubida/		/william j. kubida/	Date (YYYY-MM-DD)	2011-03-15				
Name/Print William		William J. Kubida	Registration Number	29664				
			1					

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Electronic Acknowledgement Receipt			
EFS ID:	9701787		
Application Number:	11733064		
International Application Number:			
Confirmation Number:	7527		
Title of Invention:	MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS		
First Named Inventor/Applicant Name:	Jon M. Huppenthal		
Customer Number:	25235		
Filer:	William J. Kubida/Julie Lange		
Filer Authorized By:	William J. Kubida		
Attorney Docket Number:	SRC015 CON		
Receipt Date:	21-MAR-2011		
Filing Date:	09-APR-2007		
Time Stamp:	16:15:23		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
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	Multipart Description/PDF files in .zip description			
	Document Description	Start	End	
	Information Disclosure Statement (IDS) Filed (SB/08)	1	4	
	Foreign Reference	5	15	
Warnings:		-		

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Total Files Size (in bytes):	558525

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National Stage of an International Application under 35 U.S.C. 371

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New International Application Filed with the USPTO as a Receiving Office

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No. 11/733,064

Filed: April 9, 2007

Attorney Docket No. SRC015 CON

For: MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM

AND PERFORMANCE OF COMPUTATIONAL

FUNCTIONS

Confirmation No.: 7527

Art Unit: 2183

Examiner: Coleman, Eric

Customer No.: **25235**

TRANSMITTAL OF NOTIFICATION OF ENTITLEMENT TO SMALL ENTITY STATUS PURSUANT TO 37 C.F.R. § 1.27(c)(2)

MAIL STOP - OFFICE OF PETITIONS Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

By this communication, Applicant hereby notifies the Commissioner of Patents that large entity status is no longer appropriate for the above-identified application, and we assert that Applicant is entitled to small entity status.

A Certification of Small Entity Status, signed by Applicant, is attached.

Respectfully submitted,

December 17, 2014

Peter J. Meza, No. 32,920 Hogan Lovells US LLP

2 North Cascade Avenue, Suite 1300 Colorado Springs, Colorado 80903

(719) 448-5906 Tel (719) 448-5922 Fax

SMALL ENTITY STATUS

The Patent Office allows "Small Entities" to pay lower Patent Office fees. However, improperly claiming small entity status can invalidate your patent. Section A below will help you determine if you or your business qualify as a small entity. Section B includes a certification for small entity status. If after reviewing the following materials you determine that you qualify for small entity status, please complete the certification and return it to us. If we do not receive the signed certification from you, we will not claim small entity status for the application identified below, and you will not qualify for the lower Patent Office fees. If you do complete the certification, we may ask you to confirm your small entity status at various points during the prosecution of the application and the life of the issued patent.

A. Definition of Small Entity

A small entity means any "person," "small business concern," "nonprofit organization," or a combination of these, that holds the rights in the invention <u>and</u> (a) has not assigned or licensed the rights to another who is not a small entity, <u>and</u> (b) is not obligated to assign or license the rights to another who is not a small entity.

- (1) Person. An inventor or other individuals who hold the rights in an invention.
- (2) Nonprofit organization. A nonprofit organization is either:
 - (i) A university or institution of higher education in any country;
 - (ii) An organization described in section 501(c)(3), and exempt from taxation under section 501(a) of the Internal Revenue Code;
 - (iii) Any nonprofit scientific or educational organization qualified under a state's nonprofit organization statute; or
 - (iv) Any nonprofit organization located in a foreign country, that would otherwise qualify as a "nonprofit organization" if it were located in the U.S.A.
- (3) Small business concern. Any business concern whose number of employees, (part-time and full-time), including affiliates, does not exceed 500 persons.

B. Certification

Applicant or Patente	e: SRC Computers, LLC	
Assignee: <u>SRC Co</u>	mputers, LLC	
Application No(s).	SEE EXHIBIT A	

SRC Computers, LLC

STATEMENT CONCERNING SMALL ENTITY STATUS

I hereby certify that the owner of the application/patent identified above qualifies for small entity status because the owner has not assigned or licensed the rights in the invention to another who is not a small entity, and is not obligated to assign or license the rights in the invention to another who is not a small entity, and because:

The owner is a small business concern:	
Business Name SRC Computers, LLC	
Signor's Name <u>Jon Huppenthal</u>	Signature In This
Title President and CEO	Date
Business Address 4240 N. Nevada Avenue, Co	lorado Springs, C0 80907

SRC Computers, LLC EXHIBIT A

Docket Number	Application Date	Application Number	Grant Date	Patent Number	Title
SRC001	12/17/1997	08/992,763	06/13/2000		MULTIPROCESSOR COMPUTER ARCHITECTURE
SRC001 CON	01/12/2000	09/481,902	06/12/2001		MULTIPROCESSOR COMPUTER ARCHITECTURE
SRC001 CON/DIV	01/05/2001	09/755,744			MULTIPROCESSOR COMPUTER ARCHITECTURE
SRC001 CON2	01/08/2003	10/339,133	11/01/2005	6,961,841	MULTIPROCESSOR COMPUTER ARCHITECTURE
SRC001 CON3	10/20/2004	10/969,635	06/26/2007	7,237,091	MULTIPROCESSOR COMPUTER ARCHITECTURE
SRC002	01/20/1998	09/008,871			SCALABLE SINGLE SYSTEM IMAGE OPERATING
SRC003	02/03/1998	09/018,032	02/15/2000	6,026,459	SYSTEM AND METHOD FOR DYNAMIC PRIORITY
SRC004	06/30/1998	09/108,088	09/25/2001	6,295,598	SPLIT DIRECTORY-BASED CACHE COHERENCY
SRC006	07/25/2000	09/624,788	03/12/2002	6,356,983	SYSTEM AND METHOD PROVIDING CACHE
SRC007	08/15/2000	09/638,365	07/15/2003	6,594,736	SYSTEM AND METHOD FOR SEMAPHORE AND
SRC008	05/03/2000	09/563,561	01/15/2002	6,339,819	MULTIPROCESSOR WITH EACH PROCESSOR
SRC009	11/05/2001	10/008,128	12/28/2004	6,836,823	BANDWIDTH ENHANCEMENT FOR UNCACHED
SRC010	06/22/2001	09/888,276	08/13/2002	The second second second second	SYSTEM AND METHOD FOR ACCELERATING WEB
SRC011	12/05/2001	10/011,835	12/26/2006	7,155,602	INTERFACE FOR INTEGRATING
SRC011 CON	05/31/2005	11/140,718	01/23/2007	7,167,976	AN INTERFACE FOR INTEGRATING
SRC011 PRO	04/30/2001	60/286,979		and the second of the land	DELIVERING ACCELERATION: THE POTENTIAL
SRC012	08/17/2001	09/932,330	05/13/2008	7,373,440	SWITCH/NETWORK ADAPTER PORT FOR
SRC012 CIP	01/10/2003	10/340,390	03/27/2007	7,197,575	SWITCH/NETWORK ADAPTER PORT COUPLING A
SRC012 CIP2	08/15/2005	11/203,983	07/21/2009	7,565,461	SWITCH/NETWORK ADAPTER PORT COUPLING A
SRC012 DIV	11/23/2004	10/996,016	09/02/2008	7,421,524	SWITCH/NETWORK ADAPTER PORT FOR
SRC013	10/23/2002	10/278,345	10/17/2006	7,124,211	SYSTEM AND METHOD FOR EXPLICIT
SRC014	05/09/2002	10/142,045			ADAPTIVE PROCESSOR ARCHITECTURE
SRC014 DIV	05/02/2005	11/119,598			ADAPTIVE PROCESSOR ARCHITECTURE
SRC014 DIV/CIP	09/08/2005	11/222,417	07/29/2008	7,406,573	RECONFIGURABLE PROCESSOR ELEMENT
SRC015	10/31/2002	10/285,318	05/29/2007	7,225,324	MULTI-ADAPTIVE PROCESSING SYSTEMS AND
SRC015 CON	04/09/2007	11/733,064	11/17/2009	7,620,800	MULTI-ADAPTIVE PROCESSING SYSTEMS AND
SRC016	10/29/2002	10/282,986	02/21/2006	7,003,593	COMPUTER SYSTEM ARCHITECTURE AND
SRC017	10/31/2002	10/284,994	02/07/2006	6,996,656	SYSTEM AND METHOD FOR PROVIDING AN
SRC017 CON	07/22/2005	11/187,534			SYSTEM AND METHOD FOR PROVIDING AN
SRC018	10/31/2002	10/285,401	09/06/2005	6,941,539	EFFICIENCY OF RECONFIGURABLE HARDWARE
SRC019	10/31/2002	10/285,299	01/03/2006	6,983,456	PROCESS FOR CONVERTING PROGRAMS IN
SRC019 CON	10/04/2005	11/243,498	04/20/2010	7,703,085	PROCESS FOR CONVERTING PROGRAMS IN
SRC020 PRO	10/31/2002	60/422,722			GENERAL PURPOSE RECONFIGURABLE
SRC021	10/31/2002	10/285,399	11/20/2007	7,299,458	SYSTEM AND METHOD FOR CONVERTING
SRC022	10/31/2002	10/285,298	11/08/2005	6,964,029	SYSTEM AND METHOD FOR PARTITIONING
SRC023	10/31/2002	10/285,389	12/26/2006	7,155,708	DEBUGGING AND PERFORMANCE PROFILING
SRC024	01/10/2003	10/340,400			SYSTEM AND METHOD FOR SCALABLE
SRC025	01/14/2003	10/345,082	11/07/2006	7,134,120	MAP COMPILER PIPELINED LOOP STRUCTURE
SRC026					HANDLING OF NON-NUMERIC VARIABLES
SRC027	07/11/2003	10/618,041	09/09/2008	7,424,552	SWITCH/NETWORK ADAPTER PORT
SRC027 CIP	06/16/2004	10/869,199			SWITCH/NETWORK ADAPTER PORT
SRC027 CIP/DIV	08/06/2007	11/834,439	03/16/2010	7,680,968	SWITCH/NETWORK ADAPTER PORT
SRC028	06/16/2004	10/869,200	12/12/2006	7,149,867	SYSTEM AND METHOD OF ENHANCING
SRC028 PRO	06/18/2003	60/479,339			BANDWIDTH EFFICIENCY AND UTILIZATION
SRC029	10/17/2005	11/252,341	02/15/2011	7,890,686	DYNAMIC PRIORITY CONFLICT RESOLUTION IN A
		11/456,466	The state of the state of the state of the	The State of the Control	ELIMINATION OF STREAM CONSUMER LOOP

SRC Computers, LLC EXHIBIT A

SRC031 PRO 11/05/2010	61/410,676	SNAP INTERFACE USING MEMORY BUFFERS
SRC032 PRO 11/10/2010	61/412,124	COMPUTATIONAL UNIFICATION
SRC033 PRO 12/16/2011	61/576,846	MOBILE DEVICE UTLITIZING RECONFIGURABLE
SRC031 11/01/2011	13/286,996	HETEROGENEOUS COMPUTING SYSTEM
SRC032 11/02/2011	13/287,322 04/29/2014 8,713,5	18 SYSTEM AND METHOD FOR COMPUTATIONAL
SRC033 02/02/2012	13/365,090	MOBILE ELECTRONIC DEVICES UTILIZING
SRC036 05/27/2014	14/288,094	SYSTEM AND METHOD FOR RETAINING DRAM
SRC037 05/22/2014	14/284,616	SYSTEM AND METHOD FOR THERMALLY
SRC035 05/28/2013	13/903,720	MULTI-PROCESSOR COMPUTER ARCHITECTURE
SRC032 CON 03/10/2014	14/203,035	SYSTEM AND METHOD FOR COMPUTATIONAL

Electronic Acknowledgement Receipt			
EFS ID:	21123730		
Application Number:	11733064		
International Application Number:			
Confirmation Number:	7527		
Title of Invention:	MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS		
First Named Inventor/Applicant Name:	Jon M. Huppenthal		
Customer Number:	25235		
Filer:	Peter John Meza/Joyce Medrano-Paywa		
Filer Authorized By:	Peter John Meza		
Attorney Docket Number:	SRC015 CON		
Receipt Date:	05-JAN-2015		
Filing Date:	09-APR-2007		
Time Stamp:	18:49:56		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Assertion of entitlement to small entity	DOC025.pdf	216980	no	5
'	status	3 3 C023,par	e0704d457ba398982cd176e26d8be54671f e73fd		
Warnings:					

Warnings

Information:

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

PATENT - POWER OF ATTORNEY OR REVOCATION OF POWER OF ATTORNEY WITH A NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

Under the Paperwork Reduction Act of 1995 no persons are required to re

spond to a collection of informa	tion unless it displays a valid OMB control number
Patent Number	7,620,800
Issue Date	11-17-2009
First Named Inventor	Jon M. Huppenthal
Title	MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS
Attorney Docket No.	

I hereby revoke all previous powers of attorney given in the above-identified patent. A Power of Attorney is submitted herewith.				
E				
I hereby appoint Practitioner(s) associated with the Customer Number identified in the box at right as my/our attorney(s) or agent(s) with respect to the patent identified above, and to transact all business in the United States Patent and Trademark Office connected therewith: OR I hereby appoint Practitioner(s) named below as my/our attorney(s) or agent(s) with respect to the patent identified above, and to transall business in the United States Patent and Trademark Office connected therewith: Practitioner(s) Name Registration Number	sact			
Please recognize or change the correspondence address for the above-identified patent to: The address associated with the above-identified Customer Number. The address associated with the Customer Number identified in the box at right: OR Firm or				
Individual Name				
Address				
City State Zip				
Country				
Telephone Email Lam the: Applicant. OR Patent owner. Statement under 37 CFR 3.73(c) (Form PTO/AIA/96) submitted herewith or filed on				
SIGNATURE of Applicant or Patent Owner				
Signature /Todd Rooke/ Date February 24, 2016				
Name Todd Rooke Telephone				
Title and Company CEO, SRC Labs, LLC NOTE: Signatures of all the applicants or patent owners of the entire interest or their representative(s) are required. If more than one signar is required, submit multiple forms, check the box below, and identify the total number of forms submitted in the blank below. A total of 1 forms are submitted.	ture			

This collection of information is required by 37 CFR 1.31, 1.32, and 1.33. The information is required to obtain or retain a benefit by the public, which is to update (and by the USPTO to process) the file of a patent or reexamination proceeding. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (*i.e.*, GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Applicant/Patent Owner: SRC Labs, LLC	
Application No./Patent No.: 7,620,800 Filed/Issue Date: 11-17-2009	
Titled: MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS	_
SRC Labs, LLC, a Limited Liability Company	_
(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)	
states that, for the patent application/patent identified above, it is (choose one of options 1, 2, 3 or 4 below):	
1. The assignee of the entire right, title, and interest.	
2. An assignee of less than the entire right, title, and interest (check applicable box):	
The extent (by percentage) of its ownership interest is%. Additional Statement(s) by the owners holding the balance of the interest <u>must be submitted</u> to account for 100% of the ownership interest.	
There are unspecified percentages of ownership. The other parties, including inventors, who together own the enti right, title and interest are:	re
Additional Statement(s) by the owner(s) holding the balance of the interest <u>must be submitted</u> to account for the ent right, title, and interest.	ire
3. The assignee of an undivided interest in the entirety (a complete assignment from one of the joint inventors was made The other parties, including inventors, who together own the entire right, title, and interest are:).
Additional Statement(s) by the owner(s) holding the balance of the interest <u>must be submitted</u> to account for the enti right, title, and interest.	re
4. The recipient, via a court proceeding or the like (e.g., bankruptcy, probate), of an undivided interest in the entirety (a complete transfer of ownership interest was made). The certified document(s) showing the transfer is attached.	
The interest identified in option 1, 2 or 3 above (not option 4) is evidenced by either (choose one of options A or B below):	
A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel 037820, Frame 0147, or for which a copy thereof is attached.	
B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows	:
1. From: To:	
The document was recorded in the United States Patent and Trademark Office at	_
Reel, Frame, or for which a copy thereof is attached.	
2. From: To: To:	
The document was recorded in the United States Patent and Trademark Office at	
and decament was recorded in the emited stated ratem and riademant emice at	

[Page 1 of 2]

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450**.

		STATEME	NT UNDER 37 CFR 3.73(c)	
3 From:			To:	
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			, or for which a copy therec	
4. From:			To:	
_			Jnited States Patent and Trademar	
	Reel	, Frame	, or for which a copy therec	of is attached.
5. From: _			To:	
	The docume	nt was recorded in the l	United States Patent and Trademan	rk Office at
	Reel	, Frame	, or for which a copy therec	of is attached.
6. From: _			To:	
	The docume	nt was recorded in the l	United States Patent and Trademan	rk Office at
	Reel	, Frame	, or for which a copy therec	of is attached.
A	Additional documents	s in the chain of title are	listed on a supplemental sheet(s).	
			nentary evidence of the chain of titl ted for recordation pursuant to 37 (
[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08]				
			G .	
The under	sianed (whose title is	supplied below) is auth	norized to act on behalf of the assic	nnee
	l. Fronek/	oupplied solotty to dut	ionizod to dot on sonali or the doolg	March 4, 2016
Signature				Date
Todd F	R. Fronek			48516
Printed or	Typed Name			Title or Registration Number

[Page 2 of 2]

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

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- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
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- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (*i.e.*, GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
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- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Ack	knowledgement Receipt	
EFS ID:	25103906	
Application Number:	11733064	
International Application Number:		
Confirmation Number:	7527	
Title of Invention:	MULTI-ADAPTIVE PROCESSING SYSTEMS AND TECHNIQUES FOR ENHANCING PARALLELISM AND PERFORMANCE OF COMPUTATIONAL FUNCTIONS	
First Named Inventor/Applicant Name:	Jon M. Huppenthal	
Customer Number:	25235	
Filer:	Todd Ryan Fronek/Kathryn Becker	
Filer Authorized By:	Todd Ryan Fronek	
Attorney Docket Number:	SRC015 CON	
Receipt Date:	04-MAR-2016	
Filing Date:	09-APR-2007	
Time Stamp:	13:03:44	
Application Type:	Utility under 35 USC 111(a)	

Payment information:

Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Power of Attorney	800.pdf	137729	no	2
Warnings:			0f435		

Information:

2	Assignee showing of ownership per 37 CFR 3.73	800_373c.par	110592	no	3
2			a60d7851ccda4449f8ebcec9a507051ab59f 178e		
Warnings:					
Information:					
		Total Files Size (in bytes):	2	48321	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

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United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE UNITED STATES DEPARTMENT OF COMMI United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

FILING OR 371(C) DATE FIRST NAMED APPLICANT ATTY. DOCKET NO./TITLE APPLICATION NUMBER

11/733,064 04/09/2007 Jon M. Huppenthal

SRC015 CON **CONFIRMATION NO. 7527**

25235 HOGAN LOVELLS US LLP - Colorado Springs TWO NORTH CASCADE AVENUE **SUITE 1300** COLORADO SPRINGS, CO 80903

POA ACCEPTANCE LETTER



Date Mailed: 03/18/2016

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 03/04/2016.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

> Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

/fstephanos/		



23452

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE UNITED STATES DEPARTMENT OF COMMI United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

FILING OR 371(C) DATE FIRST NAMED APPLICANT ATTY. DOCKET NO./TITLE APPLICATION NUMBER 11/733,064 04/09/2007 Jon M. Huppenthal SRC015 CON

LARKIN HOFFMAN DALY & LINDGREN, LTD. 8300 Norman Center Drive

Suite 1000 Minneapolis, MN 55437

CONFIRMATION NO. 7527 POA ACCEPTANCE LETTER



Date Mailed: 05/02/2016

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 03/04/2016.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

> Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

/fstepha	anos/			
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UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450

Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NUMBER FILING OR 371(C) DATE FIRST NAMED APPLICANT ATTY. DOCKET NO./TITLE

11/733,064 04/09/2007

Jon M. Huppenthal SRC015 CON
CONFIRMATION NO. 7527

25235 HOGAN LOVELLS US LLP - Colorado Springs TWO NORTH CASCADE AVENUE SUITE 1300 COLORADO SPRINGS, CO 80903 POWER OF ATTORNEY NOTICE

OC00000082564929

Date Mailed: 05/02/2016

NOTICE REGARDING CHANGE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 03/04/2016.

• The Power of Attorney to you in this application has been revoked by the assignee who has intervened as provided by 37 CFR 3.71. Future correspondence will be mailed to the new address of record(37 CFR 1.33).

Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

/fstephanos/
