Title: CACHE MEMORY BUDGETED BY WAYS ON MEMORY ACCESS TYPE

Abstract: A set associative cache memory (102), comprising: an array (104) of storage elements (112) arranged as N ways; an allocation unit (106) that allocates the storage elements of the array in response to memory accesses that miss in the cache memory (102); wherein each of the memory accesses has an associated memory access type (MAT) (101) of a plurality of predetermined MATs, wherein the MAT is received by the cache memory; a mapping (108) that, for each MAT of the plurality of predetermined MATs, associates the MAT with a subset of one or more ways of the N ways; wherein for each memory access of the memory accesses, the allocation unit allocates into a way of the subset of one or more ways that the mapping associates with the MAT of the memory access; and wherein the mapping is dynamically updatable during operation of the cache memory.
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CACHE MEMORY BUDGETED BY WAYS BASED ON MEMORY ACCESS TYPE

CROSS REFERENCE TO RELATED APPLICATION(S)

[0001] This application is related to U.S. Non-Provisional Applications, Serial Nos. TBD, TBD, TBD, TBD, filed concurrently herewith, which are hereby incorporated by reference in their entirety.

BRIEF SUMMARY

[0002] In one aspect the present invention provides a set associative cache memory, comprising: an array of storage elements arranged as N ways; an allocation unit that allocates the storage elements of the array in response to memory accesses that miss in the cache memory; wherein each of the memory accesses has an associated memory access type (MAT) of a plurality of predetermined MATs, wherein the MAT is received by the cache memory; a mapping that, for each MAT of the plurality of predetermined MATs, associates the MAT with a subset of one or more ways of the N ways; wherein for each memory access of the memory accesses, the allocation unit allocates into a way of the subset of one or more ways that the mapping associates with the MAT of the memory access; and wherein the mapping is dynamically updatable during operation of the cache memory.
[0003] In another aspect, the present invention provides a method for operating a processor that includes a set associative cache memory arranged as N ways, the method comprising: holding, by the processor, a mapping that, for each memory access type (MAT) of a plurality of predetermined MATs, associates the MAT with a subset of one or more ways of the N ways of the cache memory; receiving memory accesses, by the cache memory, wherein each of the memory accesses has an associated MAT; for each memory access of the memory accesses, in response to a miss of the memory access in the cache memory, allocating into a way of the subset that the mapping associates with the MAT of the memory access; and dynamically updating the mapping during operation of the cache memory.

[0004] In yet another aspect, the present invention provides a processor, comprising: a set associative cache memory comprising an array of storage elements arranged as N ways, wherein the cache memory allocates the storage elements of the array in response to memory accesses that miss in the cache memory; wherein each of the memory accesses has an associated memory access type (MAT) of a plurality of predetermined MATs, wherein the MAT is received by the cache memory; a mapping that, for each MAT of the plurality of predetermined MATs, associates the MAT with a subset of one or more ways of the N ways; wherein for each memory access of the memory accesses, the cache memory allocates into a way of the subset that the mapping associates with the MAT of the memory access; and wherein the mapping is dynamically updatable during operation of the cache memory.

BRIEF DESCRIPTION OF THE DRAWINGS

[0005] FIGURE 1 is a block diagram illustrating a set associative cache memory.

[0006] FIGURE 2 is a mapping 108 of MATs to their respective subsets of ways of the cache memory 102 of Figure 1.

[0007] FIGURE 3 is a block diagram illustrating a portion of the cache memory 102 of Figure 1 in more detail.

[0008] FIGURE 4 is a flowchart illustrating operation of a processor that includes the cache memory 102 of Figure 1.
[0009] FIGURE 5 is a flowchart illustrating operation of the cache memory 102 of Figure 1.

[0010] FIGURE 6 is a flowchart illustrating operation of block 504 of Figure 5 according to one embodiment.

[0011] FIGURE 7 is a flowchart illustrating operation of a system that includes a processor that includes the cache memory 102 of Figure 1.

[0012] FIGURE 8 is a block diagram illustrating elements of the processor that includes the cache memory 102 of Figure 1.

[0013] FIGURE 9 is a flowchart illustrating operation of the processor of Figure 8 that includes the cache memory 102 of Figure 1.

[0014] FIGURE 10 is a block diagram illustrating a set associative cache memory 1002.

[0015] FIGURE 11 is a block diagram illustrating a portion of the cache memory 1002 of Figure 10.

[0016] FIGURE 12 is a flowchart illustrating operation of a processor that includes the cache memory 1002 of Figure 1.

[0017] FIGURE 13 is a flowchart illustrating operation of the cache memory 1002 of Figure 10.

[0018] FIGURE 14 is a block diagram illustrating a set associative cache memory 1402 according to an alternate embodiment.

[0019] FIGURE 15 is a block diagram illustrating a set associative cache memory 1502 according to an alternate embodiment.

[0020] FIGURE 16 is a flowchart illustrating operation of the cache memory 1502 of Figure 15.

[0021] FIGURE 17 is a block diagram illustrating a set associative cache memory 1702 according to an alternate embodiment.

[0022] FIGURE 18 is a flowchart illustrating operation of the cache memory 1702 of Figure 17.

[0023] FIGURE 19 is a block diagram illustrating a set associative cache memory 1902.

[0024] FIGURE 20 is a block diagram illustrating a parcel specifier 2001 and a parcel specifier triplet 2021 according to one embodiment.
FIGURE 1 is a block diagram illustrating a portion of the cache memory 1902 of Figure 19 in more detail.

FIGURE 22A is a flowchart illustrating operation of a processor that includes the cache memory 1902 of Figure 19.

FIGURE 22B is a flowchart illustrating operation of the cache memory 1902 of Figure 19 according to one embodiment.

FIGURE 22C is a block diagram illustrating an embodiment of the cache memory 1902 of Figure 19 that employs a heterogeneous replacement policy.

FIGURE 22D is a block diagram illustrating an embodiment of the cache memory 1902 of Figure 19 that employs a heterogeneous replacement policy.

FIGURE 22E is a block diagram illustrating an embodiment of the cache memory 1902 of Figure 19 that employs a heterogeneous replacement policy.

FIGURE 23 is a block diagram illustrating a fully associative cache memory 2302.

FIGURE 24 is a mapping of MATs to their respective thresholds 2308 of Figure 23 according to one embodiment.

FIGURE 25 is a block diagram illustrating a portion of the cache memory 102 of Figure 1 in more detail.

FIGURE 26 is a flowchart illustrating operation of a processor that includes the cache memory 2302 of Figure 23.

FIGURE 27 is a flowchart illustrating operation of the cache memory 2302 of Figure 23.

FIGURE 28 is a flowchart illustrating operation of the fully associative cache memory 2302 of Figure 23.

FIGURE 29 is a block diagram illustrating a mapping 2908 of MATs to MAT groups 2909 and a mapping of MAT groups 2909 to thresholds 2911, according to one embodiment.

FIGURE 30 is a flowchart illustrating operation of the cache memory 2302 of Figure 23.

FIGURE 31 is a block diagram illustrating a set associative cache memory 3102.
FIGURE 32 is a mapping of MATs to their respective priorities 3108 of Figure 31 according to one embodiment.

FIGURE 33 is a flowchart illustrating a cache line replacement policy that considers the MAT of the cache lines.

FIGURE 34 is a flowchart illustrating generation of mappings for programs and program phases.

FIGURE 35 is a memory access graph and extracted data from the graph.

FIGURE 36 is a flowchart illustrating phase analysis of a program.

FIGURE 37 is a flowchart illustrating a brute force method of determining a good configuration, or mapping, for configurable aspects of the processor, e.g., cache memory, prefetcher.

FIGURE 38 is a pie chart 3801 illustrating analysis results.

FIGURE 39 is a block diagram illustrating a processor 3900.

DETAILED DESCRIPTION OF THE EMBODIMENTS

Referring now to Figure 1, a block diagram illustrating a set associative cache memory 102 is shown. The cache memory 102 includes an array 104 of storage elements 112. The array 104 is arranged as a plurality of ways. In the example of Figure 1, the array 104 has 16 ways, referred to as 0 through 15. The array 104 is also arranged as a plurality of sets. The cache memory 102 receives a memory access 122. The memory access 122 includes a memory address and a memory access type (MAT) 101. The cache memory 102 is included in a processor, such as the processor 3900 described with respect to Figure 39 below.

A memory access type (MAT) is a characteristic of a memory access that is derived from either a characteristic of the instruction for which the memory access was generated, or the type of functional unit of the processor that generated the memory access, or the operating mode of the processor when the memory access was generated or the data type being accessed by the memory access.

The operation specified by the instruction is a characteristic of the instruction, for example. Load units, store units, integer units, floating point units, media units,
tablewalk engines, instruction fetch units, and hardware prefetchers (e.g., instruction prefetcher, stream prefetcher, box prefetcher, LID prefetcher) are types of functional unit of the processor, for example. Supervisor mode (or privileged mode, or x86 ring 0), system management mode (e.g., x86 System Management Mode (SMM)), protected mode (e.g., x86 Real Mode, Virtual x86 mode, Protected mode, Long mode), virtual machine mode (e.g., x86 Virtual Machine extensions (VMX)), and are operating modes of the processor, for example. Code, descriptor tables (e.g., x86 instruction set architecture global descriptor table (GDT) and interrupt descriptor table (IDT)), page tables, system management mode (e.g., x86 SMM) state save space, virtual machine mode (e.g., x86 VMX) state save space, stack, compressed data, constants, floating point, cryptographic keys, cryptographic payloads, and linked lists are data types accessed, for example.

[0051] A memory access generated by an instruction fetch unit may be referred to as a code fetch, and a memory access generated by a hardware instruction prefetcher may be referred to as a code prefetch.

[0052]

<table>
<thead>
<tr>
<th>Memory Access Type (MAT)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boxpf</td>
<td>Load generated by bounding box hardware data prefetcher of the processor</td>
</tr>
<tr>
<td>fp_load</td>
<td>Load generated by floating point instruction</td>
</tr>
<tr>
<td>fp_store</td>
<td>Store generated by floating point instruction</td>
</tr>
<tr>
<td>fused_fp_store</td>
<td>Store generated by a fused microinstruction into which a floating point instruction was translated</td>
</tr>
<tr>
<td>fused_load</td>
<td>Load generated by a fused microinstruction into which a load instruction was translated</td>
</tr>
<tr>
<td>fused_store</td>
<td>Store generated by a fused microinstruction into which a store instruction was translated</td>
</tr>
<tr>
<td>fused_store_aps</td>
<td>Store generated by a fused microinstruction into which a media instruction was translated</td>
</tr>
<tr>
<td>fused_store_update</td>
<td>Store generated by a fused microinstruction into which an instruction that modifies an address (e.g., in stack pointer register implicit in x86 PUSH or POP, or string address register implicit in x86 REP MOVIS) was translated</td>
</tr>
<tr>
<td>gpf</td>
<td>Load generated by guaranteed prefetch instruction</td>
</tr>
<tr>
<td>lldpf</td>
<td>Load generated by L1 data cache hardware prefetcher of the</td>
</tr>
<tr>
<td>Instruction</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>load</td>
<td>Load (basic)</td>
</tr>
<tr>
<td>load_aps</td>
<td>Load generated by media instruction</td>
</tr>
<tr>
<td>loaddescr</td>
<td>Load of a descriptor (e.g., x86 ISA descriptor)</td>
</tr>
<tr>
<td>load_nac</td>
<td>Load that performs no alignment check (e.g., will not cause x86 #AC exception)</td>
</tr>
<tr>
<td>load_nt</td>
<td>Load of non-temporal data</td>
</tr>
<tr>
<td>load_store</td>
<td>Load and store</td>
</tr>
<tr>
<td>load_supervisor</td>
<td>Load generated by instruction at supervisor privilege level</td>
</tr>
<tr>
<td>load_zx</td>
<td>Load generated by zero extend instruction (e.g., x86 MOVZX)</td>
</tr>
<tr>
<td>pf_1ld</td>
<td>Load into L1 data cache generated by software prefetch instruction (e.g., x86 PREFETCHTO/T1)</td>
</tr>
<tr>
<td>pf_12</td>
<td>Load into L2 cache generated by software prefetch instruction (e.g., x86 PREFETCHT2)</td>
</tr>
<tr>
<td>pfnt</td>
<td>Load into non-temporal cache generated by software prefetch instruction (e.g., x86 PREFETCHNTA)</td>
</tr>
<tr>
<td>pfw</td>
<td>Load into cache in anticipation of a write generated by software prefetch instruction (e.g., x86 PREFETCHW)</td>
</tr>
<tr>
<td>store</td>
<td>Store (basic)</td>
</tr>
<tr>
<td>store_aps</td>
<td>Store generated by media instruction</td>
</tr>
<tr>
<td>store_mask</td>
<td>Store of non-temporal data generated by a masked move instruction (e.g., x86 MASKMOVQ)</td>
</tr>
<tr>
<td>store_nt</td>
<td>Store of non-temporal data</td>
</tr>
<tr>
<td>store_nt_aps</td>
<td>Store of non-temporal data generated by a media instruction</td>
</tr>
<tr>
<td>store_push</td>
<td>Store generated by a push instruction (e.g., x86 PUSH) that stores data on a stack in memory (e.g., specified by the x86 stack pointer register value)</td>
</tr>
<tr>
<td>store_supervisor</td>
<td>Store generated by instruction at supervisor privilege level</td>
</tr>
<tr>
<td>store_update</td>
<td>Store generated by an instruction that modifies an address (e.g., in stack pointer register or string address register)</td>
</tr>
<tr>
<td>store_update_nac</td>
<td>Store generated by an instruction that modifies an address (e.g., stack address or string address) and that performs no alignment check (e.g., will not cause x86 #AC exception)</td>
</tr>
<tr>
<td>tablewalk</td>
<td>Load or store generated by hardware tablewalk engine of the processor</td>
</tr>
</tbody>
</table>

Table 1.

[0053] In one embodiment, the instructions include microinstructions generated by an instruction translator of the processor that translates architectural instructions (e.g., x86 instruction set architecture instructions) into the microinstructions.
A portion of the memory access 122 memory address, the index, selects one of the sets. Each of the sets includes storage for holding replacement information 114, or replacement policy bits 114, or replacement bits 114, used by an allocation unit 106 to determine which one of the ways of the selected set to replace, or allocate into, when the memory access 122 misses in the cache memory 102, as indicated by a false value on a hit signal 124 provided to the allocation unit 106. The allocation unit 106 indicates the way to replace on a replacement way indicator 116. For different embodiments, the replacement bits 114 may be different numbers of bits and may indicate different information. For example, in one embodiment the replacement bits 114 are 15 bits that indicate the pseudo-least recently used (pLRU) way of the set. In another embodiment, the replacement bits 114 are 16 bits that are a one-hot vector that indicates which one of the ways of the set was last replaced, which may be used by a round-robin replacement policy, or replacement scheme. In another embodiment, the replacement bits 114 indicate a true LRU way of the set. In another embodiment, the replacement bits 114 are used in a modified pLRU replacement scheme that further takes into account which core (in a multi-core processor) owns the cache line when updating the replacement bits 114. In another embodiment, the replacement bits 114 are used in a modified pLRU replacement scheme that further takes into account the MAT 101 of the memory access 122 when updating the replacement bits 114; for example, if the MAT 101 is one which is known, e.g., through offline analysis, to tend to be less likely to be needed, then the replacement scheme updates the replacement bits 114 such that the replaced way is inserted somewhere in the middle rather than in the most recently used position.

Each storage element 112 of the array 104 holds a cache line of data, the tag of the cache line, and status of the cache line, e.g., MESI state. Each set includes a storage element 112 for each way (e.g., sixteen ways) of the set. In one embodiment, a cache line is 64 bytes of data, although other embodiments are contemplated. As mentioned above, each set includes replacement bits 114. In one embodiment, the array 104 is a single array that holds the cache lines of data, tags, status and replacement bits 114. In another embodiment, the array 104 is two arrays, a first array that holds the cache lines of data (data array) and a second array that holds the tags, status and replacement bits.
114 (tag array). In another embodiment, a third array (replacement array) holds the replacement bits 114 rather than the tag array.

[0056] In one embodiment, the allocation unit 106 is part of one or more tag pipelines of the cache memory 102. The tag pipeline receives a memory access, e.g., from a processing core (e.g., from the memory subsystem of a processing core, e.g., load/store queues or private cache memories) and accesses the array 104 to perform the memory access, e.g., to read data from the array 104 or to write data to the array 104. Preferably, the tag pipeline is a pipeline of stages, much like the pipeline stages of a processor, each of which performs a sub-operation of a memory access, e.g., invalidate entry having specified set and way, query tag array for status of address, determine which way to allocate into based on replacement bits of selected set if address not present, update status of specified set and way, generate request to read data from data array if address present, generate request to write data to data array if address present, and so forth. The sub-operations together accomplish the full operation of the memory access. Advantageously, by having a pipeline of stages, the allocation unit 106 may perform a series of sub-operations to accomplish relatively complex replacement schemes, such as described herein, when necessary. Preferably, a forwarding network is included that forwards results of later stages of the pipeline back to earlier stages.

[0057] The cache memory 102 also includes a mapping 108 of MATs to way subsets that is provided to the allocation unit 106 for use in determining which one of the ways of the selected set to allocate into when the memory access 122 misses in the cache memory 102. Generally, the allocation unit 106 attempts to allocate into invalid ways of the cache memory 102; however, often the allocation must replace a valid way and is therefore also referred to as a replacement. More specifically, for each MAT of a plurality of MATs, the mapping 106 associates the MAT with a subset of the ways of the array 104. The subset may be different for each MAT; however, some MATs may be associated with the same subset. When the memory access 122 misses in the cache memory 102, the allocation unit 106 allocates into the subset of ways associated with the MAT 101 of the memory access 122. This may advantageously result in the cache memory 102 being more efficient, e.g., having a higher hit rate, than a conventional
cache memory that allocates according to conventional methods, e.g., allocates the least recently used (LRU) way without taking into account a MAT of the memory access that precipitated the allocation. In particular, the mapping 108 may be tailored to increase the likelihood of replacing cache lines that are less likely to be needed than other cache lines that are more likely to be needed. In one embodiment, advantageously, the mapping 108 may be tailored increase the efficiency of the cache memory 102 by performing offline analysis of programs, or program phases, of particular interest and determining a subset, or "budget," of the ways of the cache memory 102 associated with each MAT such that when a memory access 122 having the MAT 101 misses in the cache memory 102, the allocation unit 106 allocates only into ways of the selected set that are in the subset associated with the MAT 101. The mapping 108 may be updated via an update input 126.

[0058] Numerous embodiments of cache memories are described herein, e.g., with respect to Figures 10, 11, 14, 15, 17, 19, 23 and 25. To avoid repetition of the lengthy description above, it should be understood that those cache memories are similar in many ways to the cache memory 102 of Figure 1, and differences from the cache memory 102 of Figure 1 are described with respect to the other embodiments. Similarly, the processor that includes the cache memories of the other embodiments is similar to the descriptions of the processor that includes the cache memory 102 of Figure 1.

[0059] Preferably, the processor that includes the cache memory 102 is a multi-core processor in which the cores share the cache memory 102. However, single-core embodiments are also contemplated. Additionally, the cache memory 102 may be at any level of the cache hierarchy of the processor. However, preferably the cache memory 102 is a last-level cache (LLC) of the processor. Preferably, the processor includes an instruction cache that provides instructions to an instruction decoder that decodes the instructions and provides the decoded instructions to an instruction dispatcher that dispatches the instructions to execution units for execution. Preferably, the microarchitecture of the processor is superscalar and out-of-order execution, although other embodiments are contemplated, such that the instruction dispatcher also includes an instruction scheduler for scheduling the dispatch of instructions to multiple execution
units in a superscalar out-of-order fashion. Preferably, the processor also includes architectural registers that hold architectural state of the processor as well as non-architectural registers. Preferably, the processor also includes a register alias table (RAT) used to perform register renaming and a reorder buffer (ROB) used to retire instructions in program order. Preferably, the instruction dispatcher includes an instruction translator that translates architectural instructions into microinstructions of the microinstruction set architecture of the processor executable by the execution units. The processor also includes a memory subsystem that provides memory operands to the execution units and receives memory operands from the execution units. The memory subsystem preferably includes one or more load units, one or more store units, load queues, store queues, a fill queue for requesting cache lines from memory, a snoop queue related to snooping of a memory bus to which the processor is in communication, and other related functional units. The memory subsystem makes memory accesses of the cache memory 102.

[0060] Referring now to Figure 2, a mapping 108 of MATs to their respective subsets of ways of the cache memory 102 of Figure 1 according to one embodiment is shown. The example mapping 108 of Figure 2 includes the 32 MATs that correspond to Table 1, for illustration purposes. The mapping 108 of the example of Figure 2 is reproduced below in Table 2.

<table>
<thead>
<tr>
<th>Index</th>
<th>Memory Access Type (MAT)</th>
<th>Subset of Ways</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>boxpf</td>
<td>15</td>
</tr>
<tr>
<td>1</td>
<td>fp_load</td>
<td>0-8</td>
</tr>
<tr>
<td>2</td>
<td>fp_store</td>
<td>0-8</td>
</tr>
<tr>
<td>3</td>
<td>fused_fp_store</td>
<td>0-8</td>
</tr>
<tr>
<td>4</td>
<td>fused_load</td>
<td>0-12</td>
</tr>
<tr>
<td>5</td>
<td>fused_store</td>
<td>0-12</td>
</tr>
<tr>
<td>6</td>
<td>fused_store_aps</td>
<td>6-10</td>
</tr>
<tr>
<td>7</td>
<td>fused_store_update</td>
<td>0-3</td>
</tr>
<tr>
<td>8</td>
<td>gpf</td>
<td>15</td>
</tr>
<tr>
<td>9</td>
<td>ll_dpf</td>
<td>14</td>
</tr>
<tr>
<td>10</td>
<td>load</td>
<td>0-15</td>
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</table>
Table 2.

<table>
<thead>
<tr>
<th>11</th>
<th>load_aps</th>
<th>6-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>load_descr</td>
<td>15</td>
</tr>
<tr>
<td>13</td>
<td>load_nac</td>
<td>1, 2, 4</td>
</tr>
<tr>
<td>14</td>
<td>load_nt</td>
<td>0, 4, 8</td>
</tr>
<tr>
<td>15</td>
<td>load_store</td>
<td>6-12</td>
</tr>
<tr>
<td>16</td>
<td>load_supervisor</td>
<td>5</td>
</tr>
<tr>
<td>17</td>
<td>load_zx</td>
<td>7</td>
</tr>
<tr>
<td>18</td>
<td>pf_l1d</td>
<td>13</td>
</tr>
<tr>
<td>19</td>
<td>pf_l2</td>
<td>12</td>
</tr>
<tr>
<td>20</td>
<td>pf_nt</td>
<td>11</td>
</tr>
<tr>
<td>21</td>
<td>pf_w</td>
<td>10</td>
</tr>
<tr>
<td>22</td>
<td>store</td>
<td>0-15</td>
</tr>
<tr>
<td>23</td>
<td>store_aps</td>
<td>6-10</td>
</tr>
<tr>
<td>24</td>
<td>store_mask</td>
<td>9</td>
</tr>
<tr>
<td>25</td>
<td>store_nt</td>
<td>0, 4, 8</td>
</tr>
<tr>
<td>26</td>
<td>store_nt_aps</td>
<td>6-10</td>
</tr>
<tr>
<td>27</td>
<td>store_push</td>
<td>15</td>
</tr>
<tr>
<td>28</td>
<td>store_supervisor</td>
<td>5</td>
</tr>
<tr>
<td>29</td>
<td>store_update</td>
<td>0-3</td>
</tr>
<tr>
<td>30</td>
<td>store_update_nac</td>
<td>3</td>
</tr>
<tr>
<td>31</td>
<td>tablewalk</td>
<td>15</td>
</tr>
</tbody>
</table>

[0062] Taking an example from Figure 2, when a memory access 122 with a MAT 101 of store_nt misses in the cache memory 102, the allocation unit 106 allocates into only way 0, 4 or 8 of the selected set, i.e., only into a way of the subset that the mapping 108 associates with the store_nt MAT. For another example, when a memory access 122 with a MAT 101 of load_descr misses in the cache memory 102, the allocation unit 106 allocates into only way 15 of the selected set, i.e., only into a way of the subset that the mapping 108 associates with the load_descr MAT.

[0063] In one embodiment, the mapping 108 comprises an array of 16-bit vectors. Each bit of the vector corresponds to a respective way of the 16 ways of the cache memory 102; preferably, a bit is one if the respective way is included in the subset and zero if the respective way is excluded from the subset. The array includes 32 vectors, one for each MAT, and is indexed by MAT number. However, other embodiments are contemplated in which the mapping 108 is embodied in other forms, such as an alternate embodiment described with respect to Figures 3 and 6.
It should be understood that although Figure 2 (and Table 2) describes a particular set of MATs and a particular mapping of the MATs to their respective subset of ways, the embodiment is provided as an example for illustration purposes, and other embodiments are contemplated with a different set of MATs and different mappings of MATs to subsets. Indeed, in one embodiment the mapping is dynamically updated (e.g., via the update input 126 of Figure 1) during operation of the processor based on which program or program phase is currently running, such as described below with respect to Figures 7-9.

Referring now to Figure 3, a block diagram illustrating a portion of the cache memory 102 of Figure 1 in more detail is shown. In the embodiment of Figure 3, the mapping 108 of Figure 1 includes a vector 304 for each of the 32 MATs. A mux 302 receives the 32 vectors 304 and selects one of them based on the value of the MAT indicator 101 of the memory access 122, and the selected vector 304 is provided to the allocation unit 106 of Figure 1. The allocation unit 106 also receives the replacement bits 114 of Figure 1 of the selected set, i.e., the set of the cache memory 102 selected by the index of the memory access 122 memory address. Based on the selected vector 304 and the replacement bits 114, the allocation unit 106 generates the replacement way 116 of Figure 1. The allocation unit 106 also updates the replacement bits 114 based on the value of the replacement way 116. For example, in one embodiment, the replacement bits 114 are a pseudo-LRU (pLRU) vector that indicates the pseudo-least recently used way of the ways of the selected set. For other examples, the replacement bits 114 are a true LRU vector or a round-robin vector.

In one embodiment, the vector 304 is a bit vector that includes a respective bit for each way of the cache memory 102, e.g., 16 ways. A true bit indicates the respective way is included in the subset of the associated MAT and a false bit indicates the respective way is excluded from the subset. In an alternate the vector 304 includes a pair of masks that Boolean operate on replacement bits 114 that are a pLRU vector, as described below with respect to Figure 6.
In an alternate embodiment, the cache memory 102 may include logic that maps a larger number of MATs (e.g., 32) into a smaller number of MAT groups (e.g., four). For example, in the embodiment of Figure 3, MAT grouping logic (not shown) receives the MAT 101 and outputs a MAT group number that is provided as the selection input to the mux 302 (rather than the MAT 101). The MAT grouping logic maps each of the 32 MATs to one of four MAT groups. The MAT grouping logic is updateable along with the mapping 108. The mapping 108 includes only four vectors 304 (rather than 32), and the mux 302 selects one of the four vectors 304 for provision to the allocation unit. This embodiment may advantageously reduce hardware costs. The tradeoff in reduced MAT granularity may yield acceptable efficiency, particularly for programs whose memory access characteristics tend to clump together with respect to various MATs. The MAT grouping logic may be employed with the various embodiments described herein in order to reduce the amount of hardware required, and the reduction may be multiplied in embodiments that involve groups, such as the embodiments of Figures 10 through 22, and an embodiment that maps MATs to MAT groups is described with respect to Figures 29 through 30.

Referring now to Figure 4, a flowchart illustrating operation of a processor that includes the cache memory 102 of Figure 1 is shown. Flow begins at block 402.

At block 402, the processor receives a mapping that associates each MAT of a plurality of MATs (e.g., of Table 1) to a subset of the ways of the cache memory 102 (e.g., the mapping of Figure 2 and Table 2). Preferably, the cache memory 102 is manufactured with a default mapping 108. Preferably, the default mapping 108 is tailored to facilitate efficient operation of the cache memory 102 for a large variety of programs, or at least for a population of programs deemed of particular interest and/or likely to be executed on the processor that includes the cache memory 102. Flow proceeds to block 404.

At block 404, the processor updates the mapping 108 of the cache memory 102 with the mapping received at block 402 via the update input 126 of Figure 1. Preferably the mapping 108 is updated by system software (e.g., BIOS or the operating system) at
system initialization and/or boot of the operating system. Furthermore, preferably the mapping 108 is updated on a per program basis and/or a per program phase basis, such as described below with respect to Figures 7-9. Flow ends at block 404.

[0071] Referring now to Figure 5, a flowchart illustrating operation of the cache memory 102 of Figure 1 is shown. Flow begins at block 502.

[0072] At block 502, the cache memory 102 receives a memory access 122 that misses in the cache memory 102. The memory access 122 index selects a set of the array 104. The memory access 122 specifies the MAT 101. Flow proceeds to block 504.

[0073] At block 504, the cache memory 102 allocates into a way of the selected set. More specifically, the allocation unit 106 allocates into one of the ways of the subset of ways with which the mapping 108 associates the MAT 101 of the memory access 122, which is described in more detail below with respect to Figure 6. Flow ends at block 504.

[0074] Referring now to Figure 6, a flowchart illustrating operation of block 504 of Figure 5 according to one embodiment is shown. Flow begins at block 602.

[0075] At block 602, the allocation unit 106 determines the replacement way 116 and generates a new value of the replacement bits 114 based on the current replacement bits 114 and the MAT 101 of the memory access 122. In one embodiment, the allocation unit 106 determines the replacement way 116 and generates a new value of the replacement bits 114 as described with respect to the embodiment of Figure 3 above, e.g., using the vector 304 selected by the MAT 101. In one embodiment, the replacement bits 114 are a pLRU vector, and the vector 304 includes a first portion (AND_MASK) that is Boolean ANDed with the pLRU vector 114 to generate a first result, and a second portion (OR_MASK) that is Boolean ORed with the first result to generate a second result. The second result is used to determine the replacement way 116 and to generate the new value with which to update the pLRU vector 114. Use of the AND_MASK and OR_MASK are described in more detail below after the description of block 606. Flow proceeds to block 604.
At block 604, the cache memory 102 allocates into the replacement way 116 indicated by the allocation unit 106 at block 602. Flow proceeds to block 606.

At block 606, the cache memory 102 updates the replacement bits 114 with the new value generated at block 602. Flow ends at block 606.

In one embodiment, the pLRU scheme for a 16-way embodiment comprises: 15 pLRU replacement bits 114 per set, logic to decode the LRU way from the replacement bits 114, logic to update the replacement bits 114 on a new allocation, and logic to update the replacement bits 114 on a memory access 122 that hits. Although an allocation is semantically different than a cache hit, the allocation update logic is effectively the hit logic with the LRU way fed in as the hit way.

The replacement bits 114 are a 15-bit vector that essentially describes a binary tree where each bit is an internal node (fully specifying 4 levels of nodes), and each leaf is a way. For example, if the bits are labeled A-O, the pLRU tree might be defined as shown as here:
[0080] The logic to determine the LRU way from the pLRU vector walks the pLRU tree in the direction specified by node bits A-0. The values of node bits A-O, beginning at the root node A, always point in the "direction" of LRU, where 0 means "pointing left" and 1 means "pointing right". For example, in the case of:
the LRU way is 01 (A=0, B=0, D=0, H=1).

[0081] It should be noted that in this particular case, the LRU way is only determined by four node bits: A, B, D, and H. The other nodes are still there and are storing useful information, but they do not contribute to the LRU determination in the case of 000000010000000.

[0082] When the pLRU array needs be updated because of a hit or an allocation, the next state of the pLRU bits is calculated as a function of the current state and the specified way. The update is a two step process. First, determine the four node bits \{a,b,c,d\} of the pLRU node bits A-0 that point to the way being promoted into the most recently used (MRU) position. Second, for every node bit X in the pLRU node bits A-O, if X is in \{a,b,c,d\}, that node bit is updated to point away from the way in question.

[0083] For example, in the previous case, a load that hits in way 05 updates nodes \{A=>1, B=>0, E=>1, J=>0\} so that each of the four node bits points in the direction opposite of way 05.

[0084] Use of the two portions of the first portion (AND MASK) and second portion (OR MASK) of the vector 304 mentioned above with respect to block 602 will now be described in more detail. Assuming the subset of ways into which it is desired to allocate is ways \{0,5,6,7\}. First, the way subset is converted into the AND MASK and OR MASK based on the tree diagram, as shown here.

\begin{verbatim}
  ABCDEFGHI JKLMO
 000000010000000
\end{verbatim}

The dashes represent bit positions that are "don't-cares" because the masks obviate them. For example, node bit C is a don't-care here because node bit A of the AND MASK is 0, which means the left branch will always be followed in determining the LRU.

[0085] Updating the LRU on hits or allocations is performed the same as in the normal pLRU case. However, because pLRU is imperfect with respect to LRU behavior, pLRU
updates for two mutually exclusive subsets of ways affect each other, due to the nature of sharing the replacement bits 114. However, the crosstalk may be tolerable in most situations.

[0086] Referring now to Figure 7, a flowchart illustrating operation of a system that includes a processor that includes the cache memory 102 of Figure 1 is shown. Flow begins at block 702.

[0087] At block 702, a device driver (or other component of system software) determines that a program is running (or about to run, e.g., is the running program as indicated in process table of the operating system), and the program is in a list of programs known by the device driver for which a mapping, or configuration, exists for updating the mapping 108 of Figure 1, for example. For example, offline analysis of the program running on the processor (either via software simulation of the processor or an actual processor part) has been performed to determine a mapping that improves the efficiency of the cache memory 102. It should be understood that the mapping does not provide a 100% hit rate; however, the mapping may improve the efficiency of the cache memory 102. Furthermore, it should be understood that some programs will not have tendencies with respect to the MATs that are significant enough to benefit from the mappings; however, the analysis of some programs may display tendencies that can be exploited and benefit from the mappings. Flow proceeds to block 704.

[0088] At block 704, the processor executes an instruction (e.g., a write to a model specific register (MSR), e.g., x86 WRMSR instruction) that instructs the processor to update the mapping 108 of the cache memory 102 with a mapping provided by the instruction. In one embodiment, the mapping is located in memory, and the memory address of the location of the mapping is provided by the instruction. Preferably, the instruction is part of the device driver code. The device driver may also provide information that may be used by the processor to detect that the program has entered each of different phases, such as described below with respect to Figure 8, and the device driver may provide a different mapping for each of phases. In response to the instruction, the processor updates the mapping 108 and, if provided, loads the phase
detectors (804 of Figure 8) with the initial phase identifiers (802 of Figure 8). Flow ends at block 704.

[0089] Referring now to Figure 8, a block diagram illustrating elements of the processor that includes the cache memory 102 of Figure 1 is shown. The processor includes a phase detector 804 that detects the running program has entered a new phase. The phase detector 804 makes the determination based on phase identifiers 802 provided to it, such as by a device driver as described above with respect to Figure 7. The phase identifiers 802 may include an instruction pointer (or program counter) value of an instruction of the program. The instruction may be a subroutine call instruction, in which case the phase identifiers 802 may also include an instruction pointer (or program counter) value of the target instruction of the call instruction. Furthermore, the phase identifiers 802 may also include one or more parameter values of the call instruction, e.g., return address, register values and/or stack values. One example of a phase detector, which is referred to therein as a fingerprint unit, is described in more detail in U.S. Patent Application Nos. 14/050,687 and 14/050,757, both filed on 10/10/2013, both of which claim priority to U.S. Provisional Application No. 61/880,620, filed on 09/20/2013, each of which is hereby incorporated by reference in its entirety for all purposes. The processor also includes a mapping update unit 806 that is notified by the phase detector 804 that a new phase has been detected and receives an identifier of the new phase. The mapping update unit 806 also receives the mapping information, e.g., from the device driver as described above with respect to Figure 7. The mapping update unit 806 updates the mapping 108 in the cache memory 102, as described below with respect to Figure 9. In one embodiment, the mapping update unit 806 comprises microcode of the processor that is invoked by the phase detector 804. In an alternate embodiment, the mapping update unit 806 comprises a state machine that receives an indicator from the phase detector 804 that a new phase has been detected and the identifier of the new phase. Phase analysis is described in more detail with respect to Figure 36 below.
[0090] Referring now to Figure 9, a flowchart illustrating operation of the processor of Figure 8 that includes the cache memory 102 of Figure 1 is shown. Flow begins at block 902.

[0091] At block 902, the phase detector 804 of Figure 8 detects the running program has entered a new phase. In response to detecting the new phase, the phase detector 804 notifies the mapping update unit 806 of Figure 8. Flow proceeds to block 904.

[0092] At block 904, the mapping update unit 806 looks up the identifier of the new phase received from the phase detector 804 in the mapping information 808 (e.g., received from the device driver at block 704 of Figure 7) and updates the mapping 108 of the cache memory 102 with the mapping found in the lookup. Additionally, the mapping update unit 806 updates the phase detectors 804 with new phase identifiers 802, as necessary. In one embodiment, the phases to be looked for next depend upon the current phase; hence, the phase identifiers 802 to be loaded into the phase detector 804 may be different depending upon the current phase. Flow proceeds to block 906.

[0093] At block 906, the processor executes the running program and generates memory accesses to the cache memory 102, in response to which the cache memory 102 allocates into the subsets of ways as described with respect to Figures 5 and 6 based on the updated mapping 108 performed at block 904. Flow ends at block 906.

[0094] It should be understood that although embodiments of the cache memories described herein have a particular number of ways, sets, cache line sizes, tag sizes, status protocols and so forth, other embodiments are contemplated in which the cache memory has a different numbers of these structures or characteristics of the cache memory.

[0095] Referring now to Figure 10, a block diagram illustrating a set associative cache memory 1002 is shown. The cache memory 1002 of Figure 10 is similar in many respects to the cache memory 102 of Figure 1 and like-numbered elements are similar. However, the cache memory 1002 of Figure 10 includes a mapping 1008 that is different from the mapping 108 of Figure 1. With respect to the cache memory 1002 of Figure 10, each set belongs in one of a plurality of mutually exclusive groups 1001, referred to herein as L groups. More specifically, the mapping 1008 of Figure 10, for each MAT of the MATs, associates the MAT with a subset of the plurality of ways of the array 104,
but further does so for each group 1001 of the L groups. Thus, for example, the mapping 1008 of Figure 10 effectively includes, for each of the L groups 1001, a mapping 108 like that of Figure 2. Hence, whereas the mapping 108 of Figure 2 is effectively one-dimensional indexed by MAT 101 number, the mapping 1008 of Figure 10 is effectively two-dimensional indexed both the MAT 101 number and by group 1001 number.

[0096] In the example of Figure 10, there are four groups of sets, denoted group 0 1001-0, which includes sets 0 through 511; group 1 1001-1, which includes sets 512 through 1023; group 2 1001-2, which includes sets 1024 through 1535; and group 3 1001-3, which includes sets 1536 through 2047. Thus, the mapping 1008, for each of the four groups 1001, associates each MAT with a subset of the 16 ways of the array 104. That is, the mapping 1008 of Figure 10 not only maps MATs to subsets of ways, but does so on a set group basis, rather than on an entire cache memory 102 basis as with the embodiment of Figure 1. Consequently, the allocation unit 106 allocates into the subset of ways specified by the mapping 1008, which takes into account both the MAT of the memory access 122 and the group 1001 to which the selected set belongs.

[0097] This may be particularly advantageous for programs that tend to clump their memory accesses associated with certain MATs in specific set groups of the cache memory 1002. For example, assume for a given program, the memory accesses with MATs related to stack operations tend to clump around the first few sets of the cache memory 1002. In this case, the mapping 1008 may include a larger number of ways in the subset associated with the MATs related to stack operations in the group that includes the first few sets of the cache memory 1002. These tendencies may be observed by offline analysis of programs and program threads, and an efficient mapping may be determined for them and provided to the cache memory 1002 for updating the mapping 1008 to increase the efficiency of the cache memory 1002 when the program is running, similar to the manner described above with respect to Figures 7-9.

[0098] It should be understood that although an example embodiment is described with a specific number of groups (e.g., four of Figure 10), the number of groups 1001 may be greater (or smaller). A tradeoff is that the larger the number of groups, the larger the
size of the mapping 1008. In one embodiment, the granularity of a group is very fine, down to each set of the cache memory 1002.

[0099] Referring now to Figure 11, a block diagram illustrating a portion of the cache memory 1002 of Figure 10 in more detail is shown. The portion of the cache memory 1002 of Figure 10 is similar in many respects to that of Figure 3. However, it also includes group selection logic 1106 that maps a memory access 122 to a group 1001. More specifically, the group selection logic 1106 receives the memory access 122, or more specifically the index of the memory address, and generates a set group number 1104 in response that specifies the number of the group 1001 that includes the set selected by the index of the memory access 122. The set group number 1104 is provided as a selection input to a mux 1102 that receives the vectors 304 (i.e., one for each MAT, similar to those of Figure 3) for every set group (e.g., four in the example of Figure 11) and selects the vectors 304 associated with the group 1001 specified by the set group number 1104 for provision to a mux 302. The mux 302 selects one vector 304 of the 32 selected vectors 304 for provision to the allocation unit 106. The allocation unit 106 generates a replacement way 116 based on the selected vector 304 and replacement bits 114 of the selected set, similar to the manner described above with respect to Figure 3. The allocation unit 106 also updates the replacement bits 114 based on the value of the replacement way 116, similar to the manner described above with respect to Figure 3.

[00100] Referring now to Figure 12, a flowchart illustrating operation of a processor that includes the cache memory 1002 of Figure 1 is shown. Flow begins at block 1202.

[00101] At block 1202, the processor receives a mapping that, for each of the L set groups 1001 of the cache memory 1002, associates each MAT of a plurality of MATs (e.g., of Table 1) to a subset of the ways of the cache memory 1002. For some MATs it may be desirable to specify the subset to include all the ways of the set. Flow proceeds to block 1204.

[00102] At block 1204, the processor updates the mapping 1008 of the cache memory 1002 with the mapping received at block 1202 via the update input 126 of Figure 10. Flow ends at block 1204.
Referring now to Figure 13, a flowchart illustrating operation of the cache memory 1002 of Figure 10 is shown. Flow begins at block 1302.

At block 1302, the cache memory 1002 receives a memory access 122 that misses in the cache memory 1002. The memory access 122 index selects a set of the array 104. The memory access 122 specifies the MAT 101. Flow proceeds to block 1304.

At block 1304, the cache memory 1002 allocates into a way of the selected set. More specifically, the allocation unit 106 allocates into one of the ways of the subset of ways that the mapping 1008 of the group to which the selected set belongs associates with the MAT 101 of the memory access 122. Preferably, the allocation unit 106 selects the one of the ways of the subset of ways to allocate into using the replacement bits 114 and replacement policy for all the ways of the selected set. For example, if the replacement policy is LRU, the allocation unit 106 selects the LRU way of the subset. Preferably, the allocation unit 106 updates the replacement bits 114 by making the replaced way the most recently used and aging all the other ways. For another example, if the replacement policy is pLRU, the allocation unit 106 selects the approximate pLRU way of the subset. In one embodiment, the allocation unit 106 updates the replacement bits 114 in a manner similar to that described with respect to block 602 of Figure 6. For another example, if the replacement policy is round-robin, the allocation unit 106 selects the way of the subset that is the way number of the round-robin pointer modulo the number of ways in the subset and rotates the round-robin pointer by one. For another example, if the replacement policy is random, the allocation unit 106 selects a random way of the subset. Flow ends at block 1304.

Referring now to Figure 14, a block diagram illustrating a set associative cache memory 1402 according to an alternate embodiment is shown. The cache memory 1402 of Figure 14 is similar in many respects to the cache memory 1002 of Figure 10. However, the sets of the cache memory 1402 of Figure 14 are grouped differently from those of Figure 10. In particular, whereas the groups 1001 of Figure 10 include adjacent numbered sets, the groups 1401 of Figure 14 include groups whose group number have the same result of a modulo operation of their set number by a
modulus, where the modulus is the number of groups. In the example of Figure 14, there are four groups 1401. Group 0 1401-0 includes all the sets whose set number modulo 4 is zero, namely 0, 4, 8, 12 and so forth to 2044; group 1 1401-1 includes all the sets whose set number modulo 4 is one, namely 1, 5, 9, 13 and so forth to 2045; group 2 1401-2 includes all the sets whose set number modulo 4 is two, namely 2, 6, 10, 14 and so forth to 2046; and group 3 1401-3 includes all the sets whose set number modulo 4 is three, namely 3, 7, 11, 15 and so forth to 2047. The embodiment of Figure 14 includes logic similar to that described above with respect to Figure 11, except the group selection logic 1106 generates a group number as just described, i.e., by performing a modulo operation on the set number using a modulus that is the number of groups. The embodiment of Figure 14 may be advantageous for some programs that tend to clump their memory accesses for certain MATs in a manner that exhibits a correlation with a modulus. The embodiment of Figure 14 may be synergistic with a banked cache memory embodiment in which the number of banks corresponds to the number of groups, and the sets of each bank correspond to the sets of the groups.

[00107] Preferably, the group selection logic 1106 is updatable such that it can generate a set group number 1104 for selecting the desired mapping 1008 for either a consecutive set grouping, such as that of Figure 10, or a modulus-based set grouping, such as that of Figure 14, or a different grouping scheme, such as a hash of the set number, a hash of tag bits of the memory address of the memory access 122, or a combination thereof. Furthermore, preferably the group selection logic 1106 is updatable to support different numbers of groups. The update of the group selection logic 1106 may be performed when the mapping 1008 is updated, such as described with respect to Figure 12. This updatability of the group selection logic 1106 may increase the likelihood of updating the mapping 1008 with values that will improve the efficiency of the cache memory 1002/1402 for a wider variety of programs and program phases.

[00108] Referring now to Figure 15, a block diagram illustrating a set associative cache memory 1502 according to an alternate embodiment is shown. The cache memory 1502 of Figure 15 is similar in many respects to the cache memory 1002 of Figure 10. The cache memory 1502 of Figure 15 includes a mapping 1508 that specifies
a plurality of mutually exclusive groups of sets, which in the embodiment of Figure 15 is four groups 1501 similar to the embodiment of Figure 10 (although other set groupings are contemplated, such as the grouping of Figure 14, for example). However, the mapping 1508 of Figure 15 additionally specifies a plurality of chunks 1503 of storage elements 112 of the array 104. Assuming, generally speaking, the array 104 has N ways and L mutually exclusive groups 1501, a chunk 1503 encompasses the storage elements 112 of the array 104 that are a logical intersection of one of the L mutually exclusive groups and one or more ways of the N ways of the array 104. The example of Figure 15 shows eleven different chunks 1503. For example, chunk 2 1503-2 is the storage elements 112 that are in group 0 1501-0 and ways 6 through 9; chunk 8 1503-8 is the storage elements 112 that are in group 2 1501-2 and ways 10 through 15; and chunk 11 1503-11 is the storage elements 112 that are in group 3 1501-3 and ways 7 through 12.

In the embodiment of Figure 15, every storage element 112 is included in a chunk 1503, in contrast to the embodiment of Figure 17 in which, for one or more set groups, some of the ways of the group are unmapped into a chunk, as described in more detail below. A mapping structure similar to that described below with respect to Figures 20 and 21 may be employed to specify the chunks 1501, as may be observed from Figure 22D.

However, the parcel specifiers 2001 need not include the replacement bits pointer 2012 if the same replacement scheme is used across the entire set and all the replacement bits 114 are used for all the ways of the set.

[00109] Another characteristic of the embodiment of Figure 15 is that the mapping 1508 associates the MATs with the chunks 1503. More specifically, for a given group 1501, there may be some MATs that the mapping 1508 does not associate with any of the chunks 1503 of the group 1501.

[00110] Referring now to Figure 16, a flowchart illustrating operation of the cache memory 1502 of Figure 15 is shown. Flow begins at block 1602.

[00111] At block 1602, the cache memory 1002 receives a memory access 122 that misses in the cache memory 1502. The memory access 122 index selects a set of the array 104. The memory access 122 specifies the MAT 101. Flow proceeds to block 1604.
[00112] At block 1604, the cache memory 1502 determines whether the mapping 1508 associates the MAT 101 with a chunk 1503 intersected by the selected set. Flow proceeds to decision block 1606.

[00113] At decision block 1606, if at block 1604 the cache memory 1502 determined that the mapping 1508 associates the MAT 101 with a chunk 1503 intersected by the selected set, flow proceeds to block 1608; otherwise, flow proceeds to block 1612.

[00114] At block 1608, the allocation unit 106 allocates into a way of the selected set. More specifically, the allocation unit 106 allocates into a way of the chunk 1503 intersected by the selected set, e.g., as described with respect to block 1304 of Figure 13. If the mapping 1508 associates the MAT 101 with multiple chunks 1503 intersected by the selected set, then the allocation unit 106 allocates into any of the ways of the union of the ways of the intersected chunks 1503. Flow ends at block 1608.

[00115] At block 1612, the allocation unit 106 allocates into any of the ways of the selected set. For example, the replacement bits 114 may include bits that maintain pLRU information for the entire set, i.e., all ways of the set, and the allocation unit 106 may allocate into the pLRU way of the selected set; alternatively, the allocation unit 106 may allocate into the selected set in a true LRU, round-robin or random fashion or other of the replacement schemes described herein, such as involve prioritizing based on the MAT as an input to the replacement scheme. Flow ends at block 1612.

[00116] The following example mapping is intended to illustrate a use of the embodiment of Figures 15 and 16. Consider a program with the following characteristics. First, the program is very call/return heavy and generates a lot of memory accesses having the fused_store_update, store_push, store_update and store_update_nac MATs (generally speaking, a MAT group associated with stack accesses), and they tend to index into the upper fourth of the cache memory 1902. Second, the memory accesses generated with MATs boxpf, fused_store_aps, load_aps, store_aps and store_nt_aps MATs (generally a MAT group associated with media data) tend to dominate memory traffic. Third, the program tends to benefit from having dedicated ways for tablewalk MAT memory accesses, and they tend to index into the
lower fourth of the cache memory 1902. Offline analysis may indicate the program
would benefit from a mapping 1008 that creates: a chunk 0 that intersects a first set
group that includes the top fourth of the cache memory 1902 and associates the media
MAT group with ways 0 through 13; a chunk 1 that intersects the first set group and
associates the stack MAT group with ways 0 through 13; a chunk 2 that intersects a
second set group that includes the bottom fourth of the cache memory 1902 and
associates the media data MAT group with ways 0 through 14; and a chunk 3 that
intersects the second set group and associates the stack access MAT group with ways 0
through 13. In this case, the middle half of the sets of the cache memory 1902 are left
unmapped with chunks because the media data and related boxpf prefetches tend to
dominate (and will tend to want all ways of the cache memory 1902), and it is not
necessary to insulate the tablewalk or stack memory accesses from them.

Referring now to Figure 17, a block diagram illustrating a set associative
cache memory 1702 according to an alternate embodiment is shown. The cache
memory 1702 of Figure 17 is similar in many respects to the cache memory 1502 of
Figure 15. The cache memory 1702 of Figure 17 includes a mapping 1708 that is
different from the mapping 1508 of Figure 15 in that, for some of the groups 1701, the
mapping may not include all the ways in chunks 1703 of the group 1701. That is, there
may be some ways unmapped into any of the chunks 1703 of the group 1701. In the
example of Figure 17, ways 0 through 1 of group 0 1701-0, way 0 of group 1 1701-1,
and ways 0 through 2 of group 2 1701-2 are unmapped into a chunk 1703 by the
mapping 1708.

Referring now to Figure 18, a flowchart illustrating operation of the
cache memory 1702 of Figure 17 is shown. Figure 18 is similar to Figure 16, and like-
numbered blocks are similar. However, flow proceeds from the "NO" exit of decision
block 1606 to a block 1812, rather than to block 1612 as in Figure 16.

At block 1812, the allocation unit 106 allocates into any unmapped way
of the selected set, e.g., as described with respect to block 1304 of Figure 13. For
example, if the selected set belongs in group 2 1701-2, then the allocation unit 106
allocates into one of ways 0 through 2, which are unmapped in the example of Figure 17. Flow ends at block 1812.

[00120] Various embodiments are contemplated in which the granularity of a chunk varies. For example, in the embodiments of Figures 10, 14, 15 and 17, the sets are grouped into four mutually exclusive groups, thereby allowing for up to 64 chunks (4 groups of set x 16 ways). However, other embodiments are contemplated with different numbers of mutually exclusive groups to allow for more or less chunks. In one embodiment, each set may be its own mutually exclusive group such that each storage element, or entry, in the cache memory may be a chunk. It is noted that the larger the number of groups the more fine-grained the cache memory may be budgeted to tailor it towards the needs of the analyzed program, whereas the fewer the number of groups the less control bits are needed to describe the chunk characteristics.

[00121] Referring now to Figure 19, a block diagram illustrating a set associative cache memory 1902 is shown. The cache memory 1902 of Figure 19 is similar in many respects to the cache memory 102 of Figure 1 and like-numbered elements are similar. However, the cache memory 1902 of Figure 19 includes a mapping 1908 that is different from the mapping 108 of Figure 1. Additionally, the replacement bits 1914 are different from the replacement bits 114 of Figure 1. The mapping 1908 and replacement bits 1914 of Figure 19 enable the cache memory 1902 to employ a heterogeneous replacement scheme. That is, each set has subsets of ways, referred to as parcels, and each parcel has its own replacement scheme. That is, each parcel of a set may include a different number of ways and may use a different portion of the replacement bits 1914 of the set and may employ a different replacement scheme for replacing ways within the parcel, as described in more detail below. Offline analysis, for example, may reveal that some programs benefit from grouping MATs into the parcels and then employing different replacement schemes for the parcels.

[00122] In Figure 19, three parcels 1901 are shown within a selected set at index 1500, for example. Parcel 0 1901-0 includes ways 0 through 4 of the set, parcel 1 1901-1 includes sets 5 through 12, and parcel 2 1901-2 includes sets 13 through 15. The replacement bits 1914 include separate portions for each of the parcels 1901, as
described in more detail with respect to Figure 20. In one embodiment, parcels 1901 are
global to all sets of the cache memory 1902, i.e., every set of the array 104 is parceled
the same, as illustrated with respect to Figure 22C. This embodiment is compatible with
the embodiment of Figure 1, for example. In another embodiment, parcels 1901 are
associated with groups of sets, i.e., every set group 2291 is parceled the same, as
illustrated with respect to Figure 22D. This embodiment is compatible with the
embodiments of Figures 10 through 18, for example. In another embodiment, parcels
1901 are associated with individual sets, i.e., every set has its own parcels, as illustrated
with respect to Figure 22E.

[00123] Referring now to Figure 20, a block diagram illustrating a parcel specifier
2001 and a parcel specifier triplet 2021 according to one embodiment is shown. The
parcel specifier 2001 includes a valid bit 2002, a MAT vector 2004, a way vector 2006,
a replacement scheme 2008, and a replacement bits pointer 2012. The valid bit 2002
indicates whether the parcel specifier 2001 is valid. The number of parcels 1901 for a
selected set is determined by the number of true valid bits 2002 in the parcel specifier
triplet 2021, described in more detail below.

[00124] The MAT vector 2004 has a corresponding bit for each MAT of the
plurality of MAT (e.g., the 32 MATs of Table 1). A set bit in the MAT vector 2004
indicates the corresponding MAT is associated with the parcel 1901. In an alternate
embodiment, the parcel specifier 2001 includes a MAT group vector rather than a MAT
vector 2004. The MAT group vector has a corresponding bit for each MAT group (e.g.,
4 MAT groups). In this embodiment, the mapping 1908 includes a MAT to MAT group
mapping, such as described with respect to Figure 29, for example. The allocation unit
106 uses the MAT 101 of the memory access 122 as an input to the MAT to MAT group
mapping and uses the MAT group output to the parcel specifier 2001 of the parcel to
allocate into. The MAT group vector may require fewer bits than the MAT vector 2004,
which may be particularly advantageous if the number of parcel specifiers 2001 is
relatively large.

[00125] The way vector 2006 has a corresponding bit for each way of the N ways
of the array 104 (e.g., 16 ways). A set bit in the way vector 2006 indicates the
corresponding way is included in the parcel 1901. That is, the way vector 2006 specifies the subset of ways included in the parcel 1901. In an alternate embodiment, the way vector 2006 includes first and second portions that are Boolean operated upon with the portion of the replacement bits 1914 associated with the parcel 1901 to generate the new value (e.g., pLRU vector) with which to update the replacement bits 1914, similar to the manner described above with respect to an alternate embodiment of Figure 6. In this embodiment, the subset of ways included in the parcel 1901 is indirectly specified, and the allocation unit 106 derives the subset of included ways from the way vector 2006. In another alternate embodiment, the parcel specifier 2001 includes a way pointer rather than a way vector 2006. The way pointer points to the first way in the parcel 1901. In this embodiment, the ways included in a parcel are all adjacent. The pointer may also specify the number of ways; alternatively, the first parcel 1901 must specify way 0 in its way pointer, and the allocation unit 106 computes the number of ways as the difference of adjacent way pointers.

[00126] The replacement scheme 2008 specifies the replacement policy that is used to replace, or allocate into, the associated parcel 1901. In one embodiment, the different replacement schemes (e.g., true LRU, pLRU, round-robin, random, priority by MAT, various hybrids include MAT priorities, and so forth) are numbered and the replacement scheme field 2008 holds the encoded value of the replacement scheme.

[00127] The replacement bits pointer 2012 specifies the portion of the replacement bits 1914 that are used as the replacement policy bits for the associated parcel 1901. Preferably, the replacement bits pointer 2012 points to the first bit of the portion of the replacement bits 1914 that are used as the replacement policy bits for the associated parcel 1901. The number of replacement bits 1914 required for a parcel 1901 depends upon the number of ways in the parcel 1901 and the scheme 2008. In one embodiment, bits for the pointer 2012 are not included, but are instead computed by the allocation unit 106 from the number of valid parcels 1901, the number of ways of the parcels 1901, and the schemes 2008, i.e., the number of bits required for a given scheme 2008 and its associated number of ways.
[00128] In the case of a parcel 1901 that includes a single way, there is no need for any of the replacement bits 1914 to be consumed by that parcel 1901 since the one way of the parcel 1901 will always be replaced. In the case of a parcel 1901 that is two ways and has a LRU replacement scheme 2008, a single bit of the replacement bits 1914 may be used to indicate the LRU way of the two ways, for example. Alternatively, assume a four way parcel 1901 with a replacement scheme 2008 based on MAT priorities, e.g., the MAT vector 2004 associates five different MATs with the parcel, and two of them (e.g., load_supervisor and store_supervisor) are higher priority than the other three MATs. In this case, there are four replacement bits 1914 (equal to the number of ways of the parcel), and if a replacement bit 1914 is true it indicates the way was allocated in response to a memory access with the higher priority load_supervisor or store_supervisor MAT and otherwise the replacement bit 1914 is false; the allocation unit 106 attempts to replace a way with a false replacement bit 1914 and avoid replacing a way with a true replacement bit 1914. An extension of the replacement scheme 2008 just described is to have additional replacement bits 1914 for each parcel that indicate the LRU way among ways that are associated with the higher priority MATs. So, for example, if all four ways of the parcel 1901 are associated with a high priority MAT, the allocation unit 106 allocates into the LRU way of the four ways as indicated by the LRU-related replacement bits 1914 of the parcel 1901. Other replacement schemes that incorporate priority with respect to MATs are contemplated. Other replacement schemes 2008 include round-robin, in which the portion of the replacement bits 1914 specifies the last way allocated within the parcel 1901.

[00129] The parcel specifier triplicate (PST) 2021 includes three parcel specifiers 2001, denoted parcel specifier 12001-1, parcel specifier 22001-2, and parcel specifier 32001-3. The embodiment of Figure 20 with the PST 2021 limits the number of parcels 1901 per set to three. However, other embodiments are contemplated in which the maximum number of parcels 1901 (and therefore, parcel specifiers 2001) per set is different than three, but is at least two. In an embodiment in which parcels 1901 are global to all sets of the cache memory 1902 (e.g., Figure 22C), there is a single PST 2021 for the cache memory 1902. In an embodiment in which parcels 1901 are
associated with groups of sets (e.g., Figure 22D), there is a PST 2021 per set group
2291. In an embodiment in which parcels 1901 are associated with individual sets (e.g.,
Figure 22E), there is a PST 2021 per set.

[00130] Referring now to Figure 21, a block diagram illustrating a portion of the
cache memory 1902 of Figure 19 in more detail is shown. Figure 21 describes an
embodiment in which parcels 1901 are associated with groups of sets (e.g., Figure 22D).
In the embodiment of Figure 21, the mapping 1908 of Figure 19 includes a PST 2021 for
each of a plurality of groups, denoted L in Figure 21. A mux 302 receives the L PSTs
2021 and selects one of them for provision to the allocation unit 106 based on the value
of a set group number 2104 that is generated by set group selection logic 2106 in
response to the memory access 122, in particular, the index portion of the memory
access 122 of the memory access 122. The MAT indicator 101 of the memory access
122 is provided to the allocation unit 106. In one embodiment, the allocation unit 106
selects the parcel 1901 associated with the memory access 122 based on the MAT 101
and the PST 2021. However, in other embodiments, the allocation unit 106 selects the
parcel 1901 associated with the memory access 122 based on the memory address of the
memory access 122 and the PST 2021 without use of the MAT 101. That is, the
employment of a heterogeneous replacement policy in a cache memory may be used
with a cache memory that does not receive MATs. The allocation unit 106 also receives
the replacement bits 1914 of Figure 19 of the selected set, i.e., the set of the cache
memory 102 selected by the index of the memory access 122 memory address. Based
on the selected PST 2021 and the portion of the replacement bits 1914 specified by the
parcel specifier 2001, and in some embodiments also based on the MAT 101, the
allocation unit 106 generates the replacement way 116 of Figure 19. The allocation unit
106 also updates the portion of the replacement bits 1914 specified by the parcel
specifier 2001 based on the value of the replacement way 116.

[00131] Referring now to Figure 22A, a flowchart illustrating operation of a
processor that includes the cache memory 1902 of Figure 19 is shown. Flow begins at
block 2202.
[00132] At block 2202, the processor receives a mapping that includes the parcel specifier triplets 2021 of Figure 20. Flow proceeds to block 2204.

[00133] At block 2204, the processor updates the mapping 1908 of the cache memory 1902 with the mapping received at block 2202 via the update input 126 of Figure 19. Flow ends at block 2204.

[00134] Referring now to Figure 22B, a flowchart illustrating operation of the cache memory 1902 of Figure 19 according to one embodiment is shown. Flow begins at block 2212.

[00135] At block 2212, the cache memory 1902 receives a memory access 122 that misses in the cache memory 1902. The memory access 122 index selects a set of the array 104. The memory access 122 specifies the MAT 101. The memory address of the memory access 122 is also used to determine the set group associated with the selected set, e.g., the set group selection logic 2106 generates the set group number 2104 of Figure 21 in response to the memory address of the memory access 122. In the global parcel embodiment (e.g., Figure 22C), there is no need to select a PST 2021 because there is only a single PST 2021. In the parcel-per-set embodiment (e.g., Figure 22E), the selection of the set also selects the PST 2021 because it is associated with the selected set. Flow proceeds to block 2214.

[00136] At block 2214, the allocation unit 106 determines which parcel 1901 the memory access 122 is associated with and selects the parcel specifier 2001 of the associated parcel 1901. In the embodiment of Figure 21, the allocation unit 106 examines the PST selected 2021 and determines from it which parcel specifier 2001 to select. The allocation unit 106 examines the MAT vector 2004 of each parcel specifier 2001 to determine which one specifies the MAT 101. The allocation unit 106 selects the parcel specifier 2001 that specifies the MAT 101. In one embodiment, if the MAT 101 is not specified by the MAT vector 2004 of any of the parcel specifiers 2001, then the allocation unit 106 allocates into any of the ways of the selected set.

[00137] In an alternate embodiment, the allocation unit 106 determines the parcel 1901 from the memory address of the memory access 122 without reference to the MAT 101 but instead by comparing the memory address with a set or range of memory
addresses provided to the allocation unit 106. In one embodiment, a thrashing detector of the processor (e.g., a bloom filter) monitors for cache line allocations that match recent evictions. The thrashing may occur, for example, because a program is generating random memory accesses to a large data structure. If the program is exhibiting this behavior - for example, the program is traversing a linked list through memory in such a manner that creates a worst-case scenario for the current replacement scheme, e.g., pLRU - the poor temporal and spatial locality of the behavior may result in very low hit rates in the cache memory 1902. The thrashing detector determines a set of memory addresses in which the thrashing is occurring, and provides the set of memory addresses to the allocation unit 106. The PSTs 2021 are updated to create separate parcels 1901 associated with the set of memory addresses such that the allocation unit 106 employs a random replacement scheme for allocations into sets implicated by a memory access 122 that falls into the set of memory addresses specified by the thrashing detector. Changing to a random replacement policy may or may not help the cache hit rate on the memory accesses; however, specifying a parcel 1901 for them in addition to the new replacement policy may improve overall program performance by insulating the program's remaining data from the ill-behaved random accesses.

[00138] In another embodiment, a streaming data detector, for example in a prefetcher of the processor such as the bounding box prefetcher, detects streaming data memory accesses 122 within a range of memory addresses that should be quarantined into a small subset of the ways of the cache memory 1902 and/or for which a different replacement scheme would be beneficial. For example, assume a program is operating on a large data structure in memory in a regular fashion (e.g., the program consists of nested loops iterating over a multidimensional array of objects). The regularity can have bad effects on the memory hierarchy, depending upon the relative sizes of the array and the cache memory 1902 and/or the replacement policy. If the objects in the data structure are compact, and if the cache lines are accessed with regular stride, the effect on the cache memory 1902 is to effectively fill up the cache memory 1902 with data that is essentially use-once data while kicking out potentially useful data that is not part of the data structure. It should be noted that the data may not actually be use-once, but if
the data structure is large enough to alias many times (e.g., greater than 16, the number of ways of the cache memory 1902) into the same set, the data may as well be use-once because the Nth cache line is unlikely to be accessed again before the cache memory 1902 is forced to kick it out to make room for the N+16th cache line. In this case, the prefetcher identifies these streams and signals to the cache memory 1902 that memory accesses 122 that are prefetched generated by the prefetcher within the range of memory addresses provided by the prefetcher to the allocation unit 106 should be quarantined into a parcel 1901 having a small subset of the ways of the cache memory 1902. In addition to (or possibly instead of) quarantining the new allocations, the prefetcher directs the cache memory 1902 to employ a different replacement policy (e.g. round-robin/FIFO or random) for the ways to which the allocations are directed. The PSTs 2021 are accordingly updated to create the necessary parcels 1901 with the appropriate replacement schemes.

[00139] Flow proceeds from block 2214 to block 2216.

[00140] At block 2216, the allocation unit 106 uses the parcel specifier 2001 selected at block 2214 to determine the subset of ways, replacement scheme and portion of the replacement bits 1914 associated with the parcel 1901. Flow proceeds to block 2218.

[00141] At block 2218, the allocation unit 106 uses the associated replacement scheme and portion of the replacement bits 1914 to allocate into the subset of ways associated with the parcel 1901 of the selected set, e.g., indicated on the replacement way 116. Flow proceeds to block 2222.

[00142] At block 2222, the allocation unit 106 updates the portion of the replacement bits 1914 associated with the parcel 1901 based on the way that was allocated into at block 2218. Flow ends at block 2222.

[00143] Referring now to Figure 22C, a block diagram illustrating an embodiment of the cache memory 1902 of Figure 19 that employs a heterogeneous replacement policy is shown. In the embodiment of Figure 22C, the parcels 1901 are global to all sets of the cache memory 1902, i.e., every set of the array 104 is parceled the same. In Figure 22C, for all the sets of the array 104, the subset of ways 0 through 5 are included
in parcel 0 and specified by parcel specifier 0 as shown with the bottom-to-top diagonal line shading, the subset of ways 6 through 9 are included in parcel 1 and specified by parcel specifier 1 as shown with the top-to-bottom diagonal line shading, and the subset of ways 10 through 15 are included in parcel 2 and specified by parcel specifier 2 as shown with the cross-hatched shading.

[00144] Referring now to Figure 22D, a block diagram illustrating an embodiment of the cache memory 1902 of Figure 19 that employs a heterogeneous replacement policy is shown. In the embodiment of Figure 22D, the parcels 1901 are associated with groups 2291 of sets, i.e., every set group 2291 is parcelized the same. In Figure 22D, for set group 0 2291-0 (sets 0 through 511) of the array 104: the subset of ways 0 through 5 are included in parcel A and specified by parcel specifier 1, the subset of ways 6 through 9 are included in parcel B and specified by parcel specifier 2, and the subset of ways 10 through 15 are included in parcel C and specified by parcel specifier 3. For set group 1 2291-1 (sets 512 through 1023) of the array 104: the subset of ways 0 through 3 are included in parcel D and specified by parcel specifier 4, the subset of ways 4 through 11 are included in parcel E and specified by parcel specifier 5, and the subset of ways 12 through 15 are included in parcel F and specified by parcel specifier 6. For set group 2 2291-2 (sets 1024 through 1535) of the array 104: the subset of ways 0 through 9 are included in parcel G and specified by parcel specifier 7, and the subset of ways 10 through 15 are included in parcel H and specified by parcel specifier 8; that is, group 2 2291-2 includes only two parcels 1901. For set group 3 2291-3 (sets 1536 through 2047) of the array 104: all of ways 0 through 15 are included in parcel J and specified by parcel specifier 9; that is, group 3 2291-3 includes only one parcel 1901.

[00145] Referring now to Figure 22E, a block diagram illustrating an embodiment of the cache memory 1902 of Figure 19 that employs a heterogeneous replacement policy is shown. In the embodiment of Figure 22E, the parcels 1901 are associated with individual sets, i.e., every set has its own parcels. In Figure 22E, for set 0: the subset of ways 0 through 5 are included in parcel A and specified by parcel specifier 1, the subset of ways 6 through 9 are included in parcel B and specified by parcel specifier 2, and the subset of ways 10 through 15 are included in parcel C and specified by parcel specifier
3. For set 1 of the array 104: the subset of ways 0 through 3 are included in parcel D and specified by parcel specifier 4, the subset of ways 4 through 11 are included in parcel E and specified by parcel specifier 5, and the subset of ways 12 through 15 are included in parcel F and specified by parcel specifier 6. For set 2 of the array 104: the subset of ways 0 through 9 are included in parcel G and specified by parcel specifier 7, and the subset of ways 10 through 15 are included in parcel H and specified by parcel specifier 8. For set 2047 of the array 104: the subset of ways 0 through 3 are included in parcel J and specified by parcel specifier 9, the subset of ways 4 through 7 are included in parcel K and specified by parcel specifier 10, and the subset of ways 8 through 15 are included in parcel L and specified by parcel specifier 11. The illustrated parcels 1901 are representative, and not all parcels 1901 of the array 104 are shown for succinctness.

Various tendencies may be observed by offline analysis of programs and program threads, and an efficient mapping may be determined for them and provided to the cache memory 1902 for updating the mapping 1908 to increase the efficiency of the cache memory 1902 when the program is running, similar to the manner described above with respect to Figures 7-9.

Referring now to Figure 23, a block diagram illustrating a fully associative cache memory 2302 is shown. The fully associative cache memory 2302 includes an array 104 of storage elements 112 each having an index, which in the example of Figure 23 is 0 through 511, although other embodiments are contemplated with different numbers of storage elements 112. Preferably, the fully associative cache memory 2302 is a relatively small cache memory to accomplish acceptable timing. The fully associative cache memory 2302 receives a memory access 122 that has an associated MAT 101. The fully associative cache memory 2302 includes an allocation unit 106 that receives a hit indication 124 from the array 104. The storage element 112, memory access 122, and allocation unit 106 are similar to those described above except where noted. Each storage element 112 of the array 104 includes a corresponding MAT 2314 that specifies the MAT of the memory access that precipitated the allocation of the storage element 112.
[00148] The fully associative cache memory 2302 also includes counters 2306, one associated with each MAT, in communication with the allocation unit 106. Each counter 2306 maintains a count of the number of valid entries (storage elements 112) of the array 104 whose MAT 2314 is of the MAT associated with the counter 2306.

[00149] The fully associative cache memory 2302 also includes thresholds 2308, one associated with each MAT, in communication with the allocation unit 106. Each threshold 2308 specifies the maximum number of valid entries of the array 104 that may be allocated to a memory access 122 having the MAT associated with the threshold 2308. The thresholds 2308 are dynamically updatable via an update 126 input similar to the update inputs 126 described above. An example of the thresholds 2308 is described below with respect to Figure 24.

[00150] Preferably, the fully associative cache memory 2302 also includes pointers 2304, one associated with each MAT, in communication with the allocation unit 106. In one embodiment, each pointer 2304 specifies the index of the most recently replaced one of the valid entries of the array 104 that is associated with the MAT. The pointer 2304 is used to allocate in a round-robin fashion with respect to valid entries having the MAT when the count 2306 of the MAT has reached the threshold 2308 for the MAT. In another embodiment, each pointer 2304 specifies the index of the LRU or pLRU one of the valid entries of the array 104 that is associated with the MAT. The pointer 2304 is used to allocate in a LRU or pLRU fashion with respect to valid entries having the MAT when the count 2306 of the MAT has reached the threshold 2308 for the MAT. In one embodiment, some of the MATs may employ the pointer 2304 in one replacement policy and other of the MATs may employ the pointer 2304 in another replacement policy, preferably whichever is most efficient as determined by offline analysis. The pointer 2304 may include one or more bits that indicate the desired replacement policy.

[00151] The allocation unit 106 generates a replacement index 2316 based on the MAT 101, counters 2306, thresholds 2308 and pointers 2304 in response to a memory access 122 that misses in the fully associative cache memory 2302. The replacement
index 2316 specifies the index of the storage element 112 to be allocated into, or replaced, as described in more detail below.

[00152] Referring now to Figure 24, a mapping of MATs to their respective thresholds 2308 of Figure 23 according to one embodiment is shown. The example mapping of Figure 24 includes 32 MATs that correspond to Table 1, for illustration purposes. The mapping of the example of Figure 24 is reproduced below in Table 3.

[00153]

<table>
<thead>
<tr>
<th>Memory Access Type (MAT)</th>
<th>Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>boxpf</td>
<td>50</td>
</tr>
<tr>
<td>fp load</td>
<td>70</td>
</tr>
<tr>
<td>fp store</td>
<td>70</td>
</tr>
<tr>
<td>fused fp store</td>
<td>70</td>
</tr>
<tr>
<td>fused load</td>
<td>90</td>
</tr>
<tr>
<td>fused store</td>
<td>90</td>
</tr>
<tr>
<td>fused store_aps</td>
<td>300</td>
</tr>
<tr>
<td>fused_store_update</td>
<td>30</td>
</tr>
<tr>
<td>gpf</td>
<td>45</td>
</tr>
<tr>
<td>l1dpf</td>
<td>35</td>
</tr>
<tr>
<td>Load</td>
<td>150</td>
</tr>
<tr>
<td>load_aps</td>
<td>44</td>
</tr>
<tr>
<td>load_descr</td>
<td>73</td>
</tr>
<tr>
<td>load_nac</td>
<td>99</td>
</tr>
<tr>
<td>load nt</td>
<td>90</td>
</tr>
<tr>
<td>load_store</td>
<td>786</td>
</tr>
<tr>
<td>load_supervisor</td>
<td>321</td>
</tr>
<tr>
<td>load_zx</td>
<td>67</td>
</tr>
<tr>
<td>pf_l1d</td>
<td>21</td>
</tr>
<tr>
<td>pf l2</td>
<td>59</td>
</tr>
<tr>
<td>pf nt</td>
<td>102</td>
</tr>
<tr>
<td>pf w</td>
<td>115</td>
</tr>
<tr>
<td>store</td>
<td>450</td>
</tr>
<tr>
<td>store_aps</td>
<td>33</td>
</tr>
<tr>
<td>store_mask</td>
<td>90</td>
</tr>
<tr>
<td>store nt</td>
<td>5</td>
</tr>
<tr>
<td>store_nt_aps</td>
<td>45</td>
</tr>
<tr>
<td>store_push</td>
<td>56</td>
</tr>
<tr>
<td>store_supervisor</td>
<td>88</td>
</tr>
<tr>
<td>store_update</td>
<td>98</td>
</tr>
<tr>
<td>store_update_nac</td>
<td>33</td>
</tr>
</tbody>
</table>
Table 3.

It should be understood that although Figure 24 (and Table 3) describes a particular set of MATs and a particular mapping of the MATs to their respective thresholds, the embodiment is provided as an example for illustration purposes, and other embodiments are contemplated with a different set of MATs and different mappings of MATs to thresholds. Indeed, in one embodiment the mapping is dynamically updated (e.g., via the update input 126 of Figure 1) during operation of the processor based on which program or program phase is currently running, such as described below with respect to Figures 7-9.

Referring now to Figure 25, a block diagram illustrating a portion of the cache memory 102 of Figure 1 in more detail is shown. In the embodiment of Figure 25, the pointer 2304 and threshold 2308 pair for each of the 32 MATs is provided to a mux 302 that selects one of the pairs based on the value of the MAT indicator 101 of the memory access 122, and the selected pointer 2304 and threshold 2308 pair is provided to the allocation unit 106 of Figure 23.

Additionally, the counter 2306 for each of the 32 MATs is provided to a second mux 2502 that selects one of the counters 2306 based on the value of the MAT 101. Based on the selected pointer 2304, counter 2306 and threshold 2308, the allocation unit 106 generates the replacement index 2316 of Figure 23. The allocation unit 106 also updates the MAT 2314 of Figure 23, the counters 2306 and the pointer 2304 based on the value of the replacement index 2316, as described in more detail below with respect to Figures 27 and 30, for example.

Similar to the manner described above with respect to Figure 3, in an alternate embodiment, the cache memory 102 may include logic that maps a larger number of MATs (e.g., 32) into a smaller number of MAT groups (e.g., two), as described below with respect to Figures 29 and 30. For example, in the embodiment of Figure 25, MAT grouping logic (not shown) receives the MAT 101 and outputs a MAT
group number that is provided as the selection input to the mux 302 and the mux 2502 (rather than the MAT 101). This may advantageously reduce hardware costs by reducing the number of counters 2306, thresholds 2308 and pointers 2304, and may reduce the size of each MAT 2314 storage element.

[00158] Referring now to Figure 26, a flowchart illustrating operation of a processor that includes the cache memory 2302 of Figure 23 is shown. Flow begins at block 2602.

[00159] At block 2602, the processor receives a mapping that associates each MAT of a plurality of MATs (e.g., of Table 1) to a threshold (e.g., the mapping of Figure 24 and Table 3). Preferably, the cache memory 102 is manufactured with a default mapping of thresholds 2308. Preferably, the default mapping of thresholds 2308 is tailored to facilitate efficient operation of the cache memory 2302 for a large variety of programs, or at least for a population of programs deemed of particular interest and/or likely to be executed on the processor that includes the cache memory 2302. Flow proceeds to block 2604.

[00160] At block 2604, the processor updates the mapping of thresholds 2308 of the cache memory 2302 with the mapping received at block 2602 via the update input 126 of Figure 23. Preferably the mapping 2308 is updated by system software (e.g., BIOS or the operating system) at system initialization and/or boot of the operating system. Furthermore, preferably the mapping 2308 is updated on a per program basis and/or a per program phase basis, such as described above with respect to Figures 7-9. Flow ends at block 2604.

[00161] Referring now to Figure 27, a flowchart illustrating operation of the cache memory 2302 of Figure 23 is shown. Flow begins at block 2702.

[00162] At block 2702, the cache memory 2302 receives a memory access 122 that misses in the cache memory 2302. The memory access 122 index selects an entry 112 of the array 104. The memory access 122 specifies the MAT 101. Flow proceeds to block 2704.
At block 2704, the allocation unit 106 determines whether the counter 2306 associated with the MAT 101 of the memory access 122 has reached the threshold 2308 associated with the MAT 101. Flow proceeds to decision block 2706.

At decision block 2706, if the counter 2306 associated with the MAT 101 of the memory access 122 has reached the threshold 2308 associated with the MAT 101, flow proceeds to block 2708; otherwise, flow proceeds to block 2712.

At block 2708, the allocation unit 106 replaces a valid entry 112 of the array 104 whose MAT 2314 matches the MAT 101 of the memory access 122. As described above with respect to Figure 23, the entry 112 to be replaced may be selected by various replacement policies, preferably using the pointer 2304 associated with the MAT 101. Flow ends at block 2708.

At block 2712, the allocation unit 106 allocates into any entry 112 of the array 104. The replacement policy used may be any of those described herein. In one embodiment, the fully associative cache memory 2302 maintains a global pointer (not shown) that points to the index of the most recently replaced one of the valid entries of the array 104 irrespective of MAT. Preferably, the allocation unit 106 finds the next entry 112 after the one pointed to by the pointer that is either invalid or that does not have the MAT 101 of the memory access 122. Flow proceeds to block 2714.

At block 2714, the allocation unit 106 increments the counter 2306 associated with the MAT 101 of the memory access 122. Flow proceeds to decision block 2716.

At decision block 2716, the allocation unit 106 determines whether the replaced entry 112 was valid. If so, flow proceeds to block 2718; otherwise, flow ends.

At block 2718, the allocation unit 106 decrements the counter 2306 associated with the MAT 2314 of the replaced entry 112. Flow ends at block 2718.

Referring now to Figure 28, a flowchart illustrating operation of the fully associative cache memory 2302 of Figure 23 is shown. Flow begins at block 2802.
At block 2802, the fully associative cache memory 2302 invalidates an entry 112, e.g., in response to an eviction of the cache line from the fully associative cache memory 2302 or to a snoop. Flow proceeds to block 2804.

At block 2804, the fully associative cache memory 2302 decrements the counter 2306 associated with the MAT 2314 of the invalidated entry 112. Flow ends at block 2804.

Referring now to Figure 29, a block diagram illustrating a mapping 2908 of MATs to MAT groups 2909 and a mapping of MAT groups 2909 to thresholds 2911, according to one embodiment is shown. In the example of Figure 29, there are four MAT groups, denoted MAT group 0, MAT group 1, MAT group 2 and MAT group 3. The thresholds 2911 of Figure 29 are similar to the thresholds 2308 of Figure 23, but with respect to the four MAT groups 2909 rather than with respect to the 32 MATs. The example mapping of MATs to MAT groups 2909 of Figure 29 includes 32 MATs that correspond to Table 1, for illustration purposes. The mapping of the example of Figure 29 is reproduced below in Table 4.

<table>
<thead>
<tr>
<th>Memory Access Type (MAT)</th>
<th>MAT Group 2909</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boxfp</td>
<td>0</td>
</tr>
<tr>
<td>fp_load</td>
<td>1</td>
</tr>
<tr>
<td>fp_store</td>
<td>1</td>
</tr>
<tr>
<td>fused_fp_store</td>
<td>1</td>
</tr>
<tr>
<td>fused_load</td>
<td>1</td>
</tr>
<tr>
<td>fused_store</td>
<td>1</td>
</tr>
<tr>
<td>fused_store_aps</td>
<td>0</td>
</tr>
<tr>
<td>fused_store_update</td>
<td>2</td>
</tr>
<tr>
<td>gpf</td>
<td>3</td>
</tr>
<tr>
<td>l1dpf</td>
<td>0</td>
</tr>
<tr>
<td>Load</td>
<td>1</td>
</tr>
<tr>
<td>load_aps</td>
<td>0</td>
</tr>
<tr>
<td>load_descr</td>
<td>3</td>
</tr>
<tr>
<td>load_nac</td>
<td>3</td>
</tr>
<tr>
<td>load_nt</td>
<td>3</td>
</tr>
<tr>
<td>load_store</td>
<td>1</td>
</tr>
<tr>
<td>load_supervisor</td>
<td>2</td>
</tr>
</tbody>
</table>
The mapping of MAT groups to thresholds 291 1 maps MAT group 0 to a threshold 291 1 of 400 entries 112, maps MAT group 0 to a threshold 291 1 of 400 entries 112, maps MAT group 0 to a threshold 291 1 of 400 entries 112, and maps MAT group 0 to a threshold 291 1 of 400 entries 112. It should be understood that although Figure 29 (and Table 4) describes a particular set of MATs and a particular mapping of the MATs to their respective MAT groups and MAT groups to their respective thresholds, the embodiment is provided as an example for illustration purposes, and other embodiments are contemplated with a different set of MATs and different mappings of MATs to MAT groups and MAT groups to thresholds. Indeed, in one embodiment the mapping is dynamically updated (e.g., via the update input 126 of Figure 1) during operation of the processor based on which program or program phase is currently running, such as described below with respect to Figures 7-9. Furthermore, different numbers of MAT groups 2909 may be employed.

As described above with respect to Figure 25, additional logic is included in the fully associative cache memory 2302 to accommodate the use of MAT groups 2909, which may advantageously reduce the amount of hardware required in exchange for potentially less configurability and efficiency of the fully associative cache memory.

| load_zx   | 1 |
| pf_l1d    | 1 |
| pf_l2     | 1 |
| pf_nt     | 1 |
| pf_w      | 1 |
| store     | 1 |
| store_aps | 0 |
| store_mask| 3 |
| store_nt  | 3 |
| store_nt_aps | 3 |
| store_push| 2 |
| store_supervisor | 2 |
| store_update| 2 |
| store_update_nac | 3 |
| tablewalk | 3 |

Table 4.
2302. For example, preferably the fully associative cache memory 2302 includes only
the number of MAT groups 2909 worth of counters 2306, thresholds 2308 and pointers
2304, and the MAT 2314 of each entry holds the MAT group of the entry 112.

[00177] Referring now to Figure 30, a flowchart illustrating operation of the
cache memory 2302 of Figure 23 is shown. Flow begins at block 3002.

[00178] At block 3002, the cache memory 2302 receives a memory access 122
that misses in the cache memory 2302. The memory access 122 index selects an entry
112 of the array 104. The memory access 122 specifies the MAT 101. The allocation
unit 106 maps the MAT 101 to a MAT group 2909. Flow proceeds to block 3004.

[00179] At block 3004, the allocation unit 106 determines whether the counter
2306 associated with the MAT group 2909 has reached the threshold 2911 associated
with the MAT group 2909. Flow proceeds to decision block 3006.

[00180] At decision block 3006, if the counter 2306 associated with the MAT
group 2909 has reached the threshold 2911 associated with the MAT group 2909, flow
proceeds to block 3008; otherwise, flow proceeds to block 3012.

[00181] At block 3008, the allocation unit 106 replaces a valid entry 112 of the
array 104 whose MAT group 2314 matches the MAT group 2909 of the memory access
122. As described above with respect to Figure 23, the entry 112 to be replaced may be
selected by various replacement policies, preferably using a pointer 2304 associated with
the MAT group 2909. Flow ends at block 3008.

[00182] At block 3012, the allocation unit 106 allocates into any entry 112 of the
array 104, similar to the manner described above with respect to block 2712 of Figure
27. Flow proceeds to block 3014.

[00183] At block 3014, the allocation unit 106 increments the counter 2306
associated with the MAT group 2909 of the memory access 122. Flow proceeds to
decision block 3016.

[00184] At decision block 3016, the allocation unit 106 determines whether the
replaced entry 112 was valid. If so, flow proceeds to block 3018; otherwise, flow ends.
At block 3018, the allocation unit 106 decrements the counter 2306 associated with the MAT group 2314 of the replaced entry 112. Flow ends at block 3018.

The embodiment of Figures 29 and 30 may be employed to increase efficiency for a particular level of cache since it could be budgeted such that a first MAT group of two MAT groups is allowed to allocate at most a threshold amount of the fully associative cache memory 2302 (e.g., 80%). The first MAT group could include all data-related MATs, and the second MAT group could include all code-related MATs (e.g., code fetch and code prefetch). This could be useful to pin down cache lines containing code in the fully associative cache memory 2302 by preventing data, e.g., streaming data, from causing contention with a private instruction cache.

Referring now to Figure 31, a block diagram illustrating a set associative cache memory 3102 is shown. The cache memory 3102 of Figure 31 is similar in many respects to the cache memory 102 of Figure 1 and like-numbered elements are similar. However, the cache memory 3102 of Figure 31 includes a mapping 3108 that is different from the mapping 108 of Figure 1. The mapping 3108 of Figure 31 may include any of the various mappings of the embodiments related to Figures 1 through 22E; however, the mapping 3108 of Figure 31 also includes a mapping 3018 of the different plurality of MATs to a MAT priority, an example of which is shown in Figure 32. Additionally, the MAT 3114 for each valid cache line is stored in the array 104. That is, when a storage element 112 is allocated for a cache line, the MAT 101 of the memory access 122 that precipitated the allocation is stored in the storage element 112 for the cache line. Advantageously, the storage of the MAT 3114 along with the MAT to MAT priority mapping 3108 enables the cache memory 3102 to include the MATs 3114 of the valid cache lines of a selected set of the array 104 in the replacement policy to select a way of the selected set to allocate into, as described in more detail below, particularly with respect to Figure 33.

Referring now to Figure 32, a mapping of MATs to their respective priorities 3108 of Figure 31 according to one embodiment is shown. The example
The mapping of the example of Figure 32 is reproduced below in Table 5.

<table>
<thead>
<tr>
<th>Memory Access Type (MAT)</th>
<th>MAT Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>boxpf</td>
<td>6</td>
</tr>
<tr>
<td>fp_load</td>
<td>1</td>
</tr>
<tr>
<td>fp_store</td>
<td>1</td>
</tr>
<tr>
<td>fused fp_store</td>
<td>1</td>
</tr>
<tr>
<td>fused_load</td>
<td>3</td>
</tr>
<tr>
<td>fused_store</td>
<td>1</td>
</tr>
<tr>
<td>fused_store_aps</td>
<td>0</td>
</tr>
<tr>
<td>fused_store_update</td>
<td>4</td>
</tr>
<tr>
<td>gpf</td>
<td>3</td>
</tr>
<tr>
<td>l1dpf</td>
<td>5</td>
</tr>
<tr>
<td>Load</td>
<td>1</td>
</tr>
<tr>
<td>load_aps</td>
<td>3</td>
</tr>
<tr>
<td>load_descr</td>
<td>3</td>
</tr>
<tr>
<td>load_nac</td>
<td>4</td>
</tr>
<tr>
<td>load_nt</td>
<td>3</td>
</tr>
<tr>
<td>load_store</td>
<td>1</td>
</tr>
<tr>
<td>load_supervisor</td>
<td>2</td>
</tr>
<tr>
<td>load_zx</td>
<td>1</td>
</tr>
<tr>
<td>pf_l1d</td>
<td>7</td>
</tr>
<tr>
<td>pf_l2</td>
<td>1</td>
</tr>
<tr>
<td>pf_nt</td>
<td>6</td>
</tr>
<tr>
<td>pf_w</td>
<td>1</td>
</tr>
<tr>
<td>store</td>
<td>1</td>
</tr>
<tr>
<td>store_aps</td>
<td>0</td>
</tr>
<tr>
<td>store_mask</td>
<td>3</td>
</tr>
<tr>
<td>store_nt</td>
<td>2</td>
</tr>
<tr>
<td>store_nt_aps</td>
<td>3</td>
</tr>
<tr>
<td>store_push</td>
<td>2</td>
</tr>
<tr>
<td>store_supervisor</td>
<td>7</td>
</tr>
<tr>
<td>store_update</td>
<td>2</td>
</tr>
<tr>
<td>store_update_nac</td>
<td>3</td>
</tr>
<tr>
<td>tablewalk</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 5.
[00190] It should be understood that although Figure 32 (and Table 5) describes a particular set of MATs and a particular mapping of the MATs to their respective MAT priorities, the embodiment is provided as an example for illustration purposes, and other embodiments are contemplated with a different set of MATs and different mappings of MATs to MAT priorities. Indeed, in one embodiment the mapping is dynamically updated (e.g., via the update input 126 of Figure 1) during operation of the processor based on which program or program phase is currently running, such as described below with respect to Figures 7-9.

[00191] Referring now to Figure 33, a flowchart illustrating a cache line replacement policy that considers the MAT of the cache lines is shown. Flow begins at block 3302.

[00192] At block 3302, the cache memory 3102 receives a memory access 122 that misses in the cache memory 3102. The memory access 122 index selects a set of the array 104. The memory access 122 specifies the MAT 101. Flow proceeds to block 3304.

[00193] At block 3304, the allocation unit 106 determines the most eligible way to replace and the second most eligible way to replace of the ways in the selected set according to the replacement policy for the selected set. For example, if the replacement policy is LRU/pLRU, the allocation unit 106 determines the LRU way and the second most LRU way of the selected set according to the replacement bits 114. For another example, if the replacement policy is round-robin, the allocation unit 106 determines the way pointed to by the round-robin pointer in the replacement bits 114 and the next way in the direction of the round-robin order. For another example, if the replacement policy is random, the allocation unit 106 randomly determines two ways. It should be understood that in an embodiment in which the cache memory 3102 is budgeted by ways or set groups or chunks or parcels, for example, such that the allocation unit 106 considers only a subset of the ways of the selected set, then the allocation unit 106 examines the MAT priority of the most eligible and second most eligible ways in the subset of ways. Flow proceeds to block 3306.
At block 3306, the allocation unit 106 examines the MAT 3114 of the most eligible way and the MAT 3114 of the second most eligible way determined at block 3304 and then compares the relative MAT priorities 3277 of the two MATs 3114. Flow proceeds to decision block 3308.

At decision block 3308, if the MAT priority 3327 of the most eligible way is higher than the MAT priority 3327 of the second most eligible way, flow proceeds to block 3312; otherwise, flow proceeds to block 3314. In one embodiment, the allocation unit 106 calculates a difference between the MAT priority 3327 of the most eligible and second most eligible ways and determines whether the difference is greater than a threshold, rather than testing merely that the MAT priority 3327 of the most eligible way is greater than the second most eligible way. It should be noted that if there is an invalid way in the selected set (or relevant subset thereof), then the allocation unit 106 allocates the invalid way rather than replacing the most or second most eligible way.

At block 3312, the allocation unit 106 replaces the second most eligible way rather than the most eligible way. Flow proceeds to block 3316.

At block 3314, the allocation unit 106 replaces the most eligible way. Flow proceeds to block 3316.

At block 3316, the allocation unit 106 updates the MAT 3114 in the replaced way with the MAT 101 of the memory access 122. In this manner, the MATs 3114 of the entries of the array 104 are maintained. Flow proceeds to block 3318.

At block 3318, the allocation unit 106 examines the MAT 101 of the memory access 122 and determines whether it has a relatively low priority, e.g., lower than a threshold. For example, in the embodiment of Figure 32, the allocation unit 106 may determine whether the MAT 101 of the memory access 122 is lower than 3. Flow proceeds to decision block 3322.

At decision block 3322, if the MAT 101 of the memory access 122 has a relatively low priority, flow proceeds to block 3326; otherwise, flow proceeds to block 3324.
[00201] At block 3324, the allocation unit 106 inserts the replaced way at the least eligible position of the replacement bits 114 according to the replacement scheme. For example, in the case of an LRU/pLRU scheme, the allocation unit 106 inserts the replaced way into the most recently used position. For another example, in the case of a round-robin scheme, the allocation unit 106 updates the round-robin pointer just past the replaced way. Flow ends at block 3324.

[00202] At block 3326, the allocation unit 106 inserts the replaced way at a moderately eligible position of the replacement bits 114 according to the replacement scheme, preferably based on how low the MAT priority 3277 of the memory access 122 is. For example, in the case of an LRU/pLRU scheme, the allocation unit 106 inserts the replaced way into a middle position. Preferably, the lower the MAT priority 3277, the allocation unit 106 inserts the replaced way closer to the middle position, whereas the higher the MAT priority 3327, the allocation unit 106 inserts the replaced way farther from the middle position and closer to the most recently used position. In one embodiment, for very low MAT priority 3277 (e.g., a prefetch with a very low confidence having a priority of 0), the allocation unit 106 inserts the replaced way at the LRU position or next-to-LRU position. For another example, in the case of a round-robin scheme, the allocation unit 106 updates the round-robin pointer more positions past the replaced way depending upon how low the MAT priority 3327 is. In one embodiment, the allocation unit 106 also takes into account the relative MAT priorities 3327 associated with the MATs 3114 of one or more other ways near the least eligible position when deciding where to insert the replaced way. Flow ends at block 3326.

[00203] Although an embodiment has been described in which the two most eligible ways are considered, other embodiments are contemplated in which more of the most eligible ways are considered, e.g., if the MAT priority of the third most eligible way is less than the most and second most eligible ways, then the allocation unit 106 replaces the third most eligible way.

[00204] The configuration of a cache memory in the various manners described herein, such as mapping to budget a cache memory by ways, set groups, chunks, MAT
group thresholds, parcels with different replacement policies, etc., may be either by static configuration, by dynamic configuration or both. Generally speaking, the static configuration is pre-silicon. That is, the designers employ intuition, preferably aided by software simulation of the processor design, to determine good configurations, that is, configurations that potentially improve the performance of the processor in general, and of the cache memory in particular. Improving performance of the processor is improving the speed at which the processor executes the program (e.g., reduces the clocks per instruction rate or increases the instructions per clock rate) and/or reduces the power consumption. The programs may be operating systems, executable programs (e.g., applications, utilities, benchmarks), dynamic link libraries, and the like. The software simulation may be employed to perform offline analysis of the execution of programs for which it is desirable to improve performance of the processor, as described below with respect to Figures 34 through 36 for example, particularly with respect to cache memory configuration. Preferably, the designers determine a static configuration that tends to be good over the set of programs at large. The designers then include the good static configuration into the design that is manufactured into silicon.

[00205] In contrast, the analysis to determine dynamic configuration is performed post-silicon, generally speaking. That is, after the processor is manufactured, the designers perform offline analysis of a different kind to determine how the processor performs when executing the programs with configurations different than the static, or default, configuration manufactured into silicon. The post-silicon testing may involve a more rigorous, perhaps more brute force, technique in which automated performance regression against a configuration matrix is performed, and then the regression performance data is analyzed, as described below with respect to Figure 37, for example. The designer may employ the results of the pre-silicon testing for the population of programs as initial seeds to the post-silicon testing, e.g., to attempt to avoid local maxima that are not the global maxima.

[00206] Regardless of whether the testing is pre-silicon or post-silicon, with the dynamic configuration testing, good configurations are determined on a per-program basis, or even on a per-program phase basis. Then, when the system, e.g., a device
driver, detects a known program is running on the processor (i.e., a program for which the analysis has been performed and a good configuration is known), the system provides the good program-specific configuration to the processor, and the processor updates the cache memory with the program-specific configuration in a dynamic fashion while the processor is running. Preferably, the program-specific configuration includes different configurations for different phases of the program, and the processor detects the phase changes and dynamically updates the configuration in response with the phase-specific configuration, as described with respect to Figure 36, for example.

[00207] A program phase, with respect to a given set of characteristics, is a subset of a computer program characterized by a consistent behavior among those characteristics. For example, assume the relevant characteristics are branch prediction rate and cache hit rate, a phase of a program is a subset of the runtime behavior of the program in which the branch prediction rate and cache hit rate are consistent. For instance, offline analysis may determine that a particular data compression program has two phases: a dictionary construction phase and a dictionary lookup phase. The dictionary construction phase has a relatively low branch prediction rate and a relatively high cache hit rate, consistent with building a set of substrings common to a larger set of strings; whereas, the dictionary lookup phase has a relatively high branch prediction rate and a relatively low cache hit rate, consistent with looking up substrings in a dictionary larger than the size of the cache.

[00208] In one embodiment, offline analysis is performed using the notion of an "oracle cache," which, as its name implies, knows the future. Given the limited amount of space in the cache memory, the oracle cache knows the most useful data that should be in the cache at any point in time. It may be conceptualized as a cycle-by-cycle or instruction-by-instruction snapshot of the contents of the cache that would produce the highest hit ratio.

[00209] First, one generates the sequence of oracle cache snapshots for a program execution and keeps track of the MAT of the memory access that produced the allocation of each cache line in the snapshots. Then, one produces a pie chart for each
snapshot that shows, for each MAT or group of MATs, the percentage of the cache occupied by a cache line that was allocated in response to a memory access of the MAT, an example of which is shown in Figure 38. Then, on a subsequent execution instance of the program, the processor continually re-budgets the cache (in terms of ways, set groups, chunks, parcels, thresholds, MAT priorities, and so forth) using the MAT percentages from the sequence of pie charts.

When it is impractical to re-budget on the granularity of a clock cycle or instruction, one examines the pie chart sequences for tendencies over much longer time durations, e.g., an entire program or program phase. One takes the average of all the pie charts in the sequence (of the program or phase) for each MAT and makes the average pie chart the budget.

Broadly speaking, the idea of the oracle cache is that, because it knows all of the memory accesses in advance, it can pre-execute all of the memory accesses. Then as the program executes, the oracle cache predicts the best set of cache lines to be in the cache at any given point in time. For instance, in the graph of Figure 35, the oracle cache would predict that the short duration cache line of MAT 1 (the line second from the top depicted with a solid line) should not be cached after its last access. Using such analysis, one derives observations about cache budgeting and replacement policy on a per MAT basis.

Referring now to Figure 34, a flowchart illustrating generation of mappings for programs and program phases is shown. Flow begins at block 3402.

At block 3402, the designer, preferably in an automated fashion, runs a program and records memory accesses 122 to the cache memory, e.g., 102, 1002, 1402, 1502, 1702, 1902, 2302, 3102, made by the program. Preferably, the allocations, hits and evictions of cache lines are recoded. The memory address, MAT 101 and time (e.g., relative clock cycle) of the memory accesses 122 are recorded. Flow proceeds to block 3404.

At block 3404, the designer, preferably in an automated fashion, analyzes the information recorded at block 3402 at regular time intervals and recognizes clear
trends to separate the program into phases, e.g., as described below with respect to Figure 36. For example, clear trends in working set size by MAT 101, average cache line lifetime by MAT 101, average hit rate by MAT 101 may be recognized. Flow proceeds to block 3406.

[00215] At block 3406, the designer, preferably in an automated fashion, creates mappings, or configurations, for the different program phases based on the analysis performed at block 3404. For example, the mappings, or configurations, may be a cache budget mapping by ways, e.g., 108 of Figure 2; a cache budget mapping by set groups, e.g., 1008 of Figure 10, 14 or 15; a cache budget mapping by chunks, e.g., 1508 or 1708 of Figure 15 or Figure 17; a cache budget mapping supporting a heterogeneous replacement policy, e.g., 1908 of Figures 19-22E; MAT-based entry allocation thresholds, e.g., 2308 of Figures 23 through 24; MAT to MAT group and MAT group to threshold mapping, e.g., 2908 of Figure 29; and a MAT priority mapping, e.g., 3108 of Figures 31 and 32. In one embodiment, the analysis to determine the mappings, or configurations, may include analysis similar that described below with respect to Figures 35 through 38. It should be understood that some programs might not exhibit clear trends such that they are susceptible to being broken down into distinct phases, in which case a single mapping, or configuration, may suffice for the entire program. Flow ends at block 3406.

[00216] Referring now to Figure 35, a memory access graph and extracted data from the graph is shown. The graph plots memory accesses, indicated by dots, in which time is the independent variable shown on the horizontal axis, and memory address is the dependent variable shown on the vertical axis. Horizontal lines correspond to individual cache line at the specified memory address. The left edge of the line signifies the allocation of the cache line, and the right edge of the line signifies the eviction of the cache line from the cache memory. Each cache line has an associated MAT, which in the example of Figure 35 are denoted MAT 1, MAT 2, MAT 3 and MAT 4. In the example of Figure 35, six cache lines are illustrated in which two have associated MAT
1. two have associated MAT 2, one has associated MAT 3 and one has associated MAT 4.

[00217] Below the graph is shown, at each of eight different regular time intervals, the total working set size and working set size for each respective MAT. The time intervals may be correlated to basic block transfers as described below with respect to Figure 36, for example, and used to determine program phases and configurations, or mappings, for each of the program phases. For example, during a particular program or phase, the configuration, or mapping, may budget more ways, set groups, chunks, or parcels to MATs with relatively larger working set sizes and budget fewer ways to MATs with relatively smaller working set sizes, or at least take working set size into consideration, which is shown for each MAT in Figure 35.

[00218] Additionally, observations may be made about how long cache lines per individual MAT tend to be useful, such as average cache line lifetime. The average cache line lifetime is calculated as the sum of the lifetime (from allocation to eviction) of all the cache lines of the respective MAT over the phase divided by the number of cache lines of the MAT. This information can be used to influence the replacement policy of the cache memory.

[00219] If the oracle cache constrains the number of cached lines to correspond to the intended number of sets and ways that are included in the cache memory, the accuracy of the cache budgeting and average lifetime observations may increase. Other indicators may also be gathered, such as cache line hits per MAT.

[00220] Referring now to Figure 36, a flowchart illustrating phase analysis of a program is shown. The phase analysis is a form of offline analysis that may be used to determine good configurations, or mappings, of configurable aspects of the processor, such as its cache memory or prefetchers. Flow begins at block 3602.

[00221] At block 3602, a program for which it is desirable to improve performance by the processor when executing the program is analyzed and broken down to generate state diagrams. The nodes of the state diagram are basic blocks of the program. Basic blocks are sequences of instructions between program control
instructions (e.g., branches, jumps, calls, returns, etc.). Each edge in the stage diagram is a target basic block to which the edge leads and state change information, which may become a phase identifier, as described more below. A phase identifier may include the instruction pointer (IP), or program counter (PC), of a control transfer instruction, a target address of the control transfer instruction, and/or the call stack of a control transfer instruction. The call stack may include the return address and parameters of the call. The program phases are portions of the programs that comprise one or more basic blocks. Flow proceeds to block 3604.

At block 3604, the program is instrumented to analyze characteristics related to configurable aspects of the processor such as cache memory mappings, prefetcher MAT scores, and cache configuration modes. Examples of the characteristics include cache hit rate, branch prediction accuracy, working set size, average cache line lifetime, and cache pollution (e.g., the number of cache lines prefetched but never used). Flow proceeds to block 3606.

At block 3606, the program is executed with a given configuration, e.g., of cache memory and/or prefetcher, and phases of the program are identified by observing steady state behavior in the analyzed characteristics of block 3604. For example, assume cache hit rate is the analyzed characteristic of interest, and assume the cache hit rate changes from 97% to 40%. The cache hit rate change tends to indicate that the cache memory configuration was good for the program prior to the change and not good for the program after the change. Thus, the sequence of basic blocks prior to the cache hit rate change may be identified as one phase and the sequence of basic blocks after the cache hit rate change may be identified as a second phase. For another example, assume working set size of different MATs is the analyzed characteristic of interest, then significantly large shifts in working set sizes for the different MATs, or MAT groups, may signal a desirable location in the program to identify a phase change. Flow proceeds to block 3608.

At block 3608, once the phases are identified, good configurations, or mappings, or configuration values, are determined for each phase. For example, various offline analysis techniques may be used, such as the method described above with
respect to Figures 34 and 35 or below with respect to Figure 37. Flow proceeds to block 3612.

[00225] At block 3612, phase identifiers are correlated to the phase changes. The state change information, or potential phase identifiers, of the basic block transition described above at which a change in the analyzed characteristic occurred are recorded along with the good configuration values determined at block 3608 for the program so the information may be provided to the processor when it is detected, e.g., by a device driver, that the analyzed program is about to run. Flow proceeds to block 3614.

[00226] At block 3614, after receiving the information associated with the analyzed program, the processor loads the phase detectors 804 with the phase identifiers 802 of Figure 8 as described above with respect to Figures 7 through 9. Flow ends at block 3614.

[00227] Referring now to Figure 37, a flowchart illustrating a brute force method of determining a good configuration, or mapping, for configurable aspects of the processor, e.g., cache memory, prefetcher, is shown. The method described employs aspects of the "coordinate descent" optimization algorithm. Flow begins at block 3702.

[00228] At block 3702, for each program, or program phases, in a list of programs identified for which it is desirable to improve performance of the processor, the method iterates through blocks 3704 through 3716 until a good configuration is determined (e.g., the best current configuration - see below - has not changed for a relatively long time) or resources have expired (e.g., time and/or computing resources). Flow proceeds to block 3704.

[00229] At block 3704, the current best configuration is set to a default configuration, e.g., a default mapping of the cache memory or prefetcher, which in one embodiment is simply the configuration with which the processor is manufactured. Flow proceeds to block 3706.

[00230] At block 3706, for each configuration parameter, blocks 3708 through 3712 are performed. An example of a configuration parameter is a single configuration bit, e.g., that turns a feature on or off. Another example of a configuration parameter is
a configuration field, e.g., vectors 304, set group selection logic 1106/2106, parcel specifiers 2001, thresholds 2308, MAT to MAT group and MAT group to threshold mappings 2908, MAT to MAT priority mappings 3108. Flow proceeds to block 3708.

[00231] At block 3708, for each value of a reasonable set of values of the configuration parameter of block 3706, perform blocks 3712 through 3716. A reasonable set of values of the configuration parameter depends upon the size of the configuration parameter, the deemed importance of the parameter, and the amount of resources required to iterate through its values. For example, in the case of a single configuration bit, both values are within a reasonable set. For example, the method may try all possible values for any parameter having sixteen or fewer values. However, for relatively large fields, e.g., a 32-bit field, it may be infeasible to try all $2^{32}$ possible values. In this case, the designer may provide a reasonable set of values to the method. For example, the designer may observe groups of MATs with similar characteristics and group them together, as described above, to limit the number of possibilities. If the designer does not supply values and the number of possibilities is large, the method may iterate through blocks 3712 through 3716 with a reasonable number of random values of the parameter. Flow proceeds to block 3712.

[00232] At block 3712, the program, or program phase, is run with the current best configuration but modified by the next value of the parameter per block 3708, and the performance is measured. Flow proceeds to decision block 3714.

[00233] At decision block 3714, the method compares the performance measured at block 3712 with the current best performance and if the former is better, flow proceeds to block 3716; otherwise, flow returns to block 3712 to try the next value of the current parameter until all the reasonable values are tried, in which case flow returns to block 3708 to iterate on the next configuration parameter until all the configuration parameters are tried, in which case the method ends, yielding the current best configuration for the program, or program phase.

[00234] At block 3716, the method updates the current best configuration with the configuration tried at block 3712. Flow returns to block 3712 to try the next value of the current parameter until all the reasonable values are tried, in which case flow returns to
block 3708 to iterate on the next configuration parameter until all the configuration
parameters are tried, in which case the method ends, yielding the current best
configuration for the program, or program phase.

[00235] It should be noted that a good configuration found using methods similar
to those of Figure 37 may not be, and need not be, understood by the designer why the
particular configuration yields the good result.

[00236] Referring now to Figure 38, a pie chart 3801 illustrating analysis results
is shown. The results of the various analyses, such as those performed according to
Figures 34, 36 and 37, may be conceptualized as a pie chart having a slice for each
MAT, i.e., a percentage of the pie for each MAT. In the case of budgeting the cache by
ways, for example, the subset of ways for each MAT corresponds roughly to its
percentage of the pie. Alternatively, as described above, the MATs may be grouped and
the subset of ways for each MAT group corresponds roughly to the sum of the
percentages of the pie of the included MATs in the group. Figure 38 illustrates an
example. In the case of budgeting the cache by set groups, chunks or parcels, a pie
graph is constructed for each set group, chunk, or parcel and then a similar technique is
applied. The pie chart 3801 includes a slice for different MAT groups. In the example
of Figure 38, a prefetch group is 42%, a code group is 19%, a floating point group is
23%, a streaming data group is 11%, and a stack and tablewalk group is 5%.

[00237] Referring now to Figure 39, a block diagram illustrating a processor 3900
is shown. The processor 3900 includes an instruction cache 3922 that provides
instructions to an instruction decoder 3923 that decodes the instructions and provides the
decoded instructions to an instruction dispatcher 3924 that dispatches the instructions to
execution units 3926 for execution. Preferably, the microarchitecture of the processor
3900 is superscalar and out-of-order execution, although other embodiments are
contemplated, such that the instruction dispatcher 3924 also includes an instruction
scheduler for scheduling the dispatch of instructions to multiple execution units 3926 in
a superscalar out-of-order fashion. Preferably, the processor 3900 also includes
architectural registers (not shown) that hold architectural state of the processor 3900 as well as non-architectural registers (not shown). Preferably, the processor 3900 also includes a register alias table (RAT) (not shown) used to perform register renaming and a reorder buffer (ROB) (not shown) used to retire instructions in program order. Preferably, the instruction dispatcher includes an instruction translator (not shown) that translates architectural instructions into microinstructions of the microinstruction set architecture of the processor 3900 executable by the execution units 3926.

[00238] The processor 3900 also includes a memory subsystem 3928 that provides memory operands to the execution units 3926 and receives memory operands from the execution units 3926. The memory subsystem 3928 preferably includes one or more load units, one or more store units, load queues, store queues, a fill queue for requesting cache lines from memory, a snoop queue related to snooping of a memory bus to which the processor 3900 is in communication, a tablewalk engine, and other related functional units.

[00239] The processor 3900 also includes a cache memory 102 in communication with the memory subsystem 3928. Preferably, the cache memory 102 is similar to the cache memories described with respect to Figures 1 through 38. Although a single cache memory 102 is shown, the cache memory 102 may be one of a larger cache memory subsystem that includes a hierarchy of cache memories, such as the level-1 (L1) instruction cache, a L1 data cache, and a unified level-2 (L2) cache that backs the L1 caches. In one embodiment, the cache subsystem also includes a level-3 (L3) cache. The processor 3900 may also include one or more prefetchers that prefetch data from memory into the cache memory 102. In one embodiment, the processor 3900 is a multi-core processor, each of the cores having the functional units described above, and in which the cache memory 102 shared by the cores.

[00240] The memory subsystem 3928 makes memory accesses 122 of the cache memory 102 as described in the embodiments of Figures 1 through 38. The memory accesses 122 include a memory address of the memory location to be accessed. Each of the memory accesses 122 also includes a memory access type (MAT) 101, embodiments of which are described above.
While various embodiments of the present invention have been described herein, it should be understood that they have been presented by way of example, and not limitation. It will be apparent to persons skilled in the relevant computer arts that various changes in form and detail can be made therein without departing from the scope of the invention. For example, software can enable, for example, the function, fabrication, modeling, simulation, description and/or testing of the apparatus and methods described herein. This can be accomplished through the use of general programming languages (e.g., C, C++), hardware description languages (HDL) including Verilog HDL, VHDL, and so on, or other available programs. Such software can be disposed in any known computer usable medium such as magnetic tape, semiconductor, magnetic disk, or optical disc (e.g., CD-ROM, DVD-ROM, etc.), a network, wire line, wireless or other communications medium. Embodiments of the apparatus and method described herein may be included in a semiconductor intellectual property core, such as a processor core (e.g., embodied, or specified, in a HDL) and transformed to hardware in the production of integrated circuits. Additionally, the apparatus and methods described herein may be embodied as a combination of hardware and software. Thus, the present invention should not be limited by any of the exemplary embodiments described herein, but should be defined only in accordance with the following claims and their equivalents. Specifically, the present invention may be implemented within a processor device that may be used in a general-purpose computer. Finally, those skilled in the art should appreciate that they can readily use the disclosed conception and specific embodiments as a basis for designing or modifying other structures for carrying out the same purposes of the present invention without departing from the scope of the invention as defined by the appended claims.
CLAIMS

1. A set associative cache memory, comprising:
   an array of storage elements arranged as N ways;
   an allocation unit that allocates the storage elements of the array in response to memory accesses that miss in the cache memory;
   wherein each of the memory accesses has an associated memory access type (MAT) of a plurality of predetermined MATs, wherein the MAT is received by the cache memory;
   a mapping that, for each MAT of the plurality of predetermined MATs, associates the MAT with a subset of one or more ways of the N ways;
   wherein for each memory access of the memory accesses, the allocation unit allocates into a way of the subset of one or more ways that the mapping associates with the MAT of the memory access; and
   wherein the mapping is dynamically updatable during operation of the cache memory.

2. The set associative cache memory of claim 1,
   wherein the array is further arranged as a plurality of sets;
   wherein for each set of the plurality of sets, the array includes replacement information according to a replacement policy, wherein the allocation unit uses the replacement information of the set in combination with the mapping to determine which way of the subset to allocate into.

3. The set associative cache memory of claim 1, wherein the mapping comprises a respective bit vector for each of the plurality of predetermined MATs.

4. The set associative cache memory of claim 3, wherein the respective bit vector for each MAT of the plurality of predetermined MATs indicates the subset of the one or more ways associated with the MAT.
5. The set associative cache memory of claim 1, wherein the plurality of predetermined MATs includes at least three from the following list:

- a memory access generated by a hardware prefetcher of the processor;
- a memory access generated by a floating point instruction;
- a memory access generated by a fused microinstruction;
- a memory access generated by a media instruction;
- a memory access generated by an instruction that modifies a memory address;
- a memory access generated by a software prefetch instruction;
- a memory access that loads an architectural descriptor;
- a memory access generated by an instruction that specifies non-temporal data;
- a memory access generated by an instruction that performs no alignment checks;
- a memory access generated by a supervisor privilege level instruction;
- a memory access generated by a zero extend instruction;
- a memory access generated by a masked move instruction;
- a memory access generated by a stack push instruction; and
- a memory access generated by a hardware tablewalk engine of the processor.

6. A method for operating a processor that includes a set associative cache memory arranged as N ways, the method comprising:

- holding, by the processor, a mapping that, for each memory access type (MAT) of a plurality of predetermined MATs, associates the MAT with a subset of one or more ways of the N ways of the cache memory;
- receiving memory accesses, by the cache memory, wherein each of the memory accesses has an associated MAT;
for each memory access of the memory accesses, in response to a miss of the memory access in the cache memory, allocating into a way of the subset that the mapping associates with the MAT of the memory access; and dynamically updating the mapping during operation of the cache memory.

7. The method of claim 6, further comprising:
determining that a program is running on the processor; and
said dynamically updating the mapping in response to said determining that the program is running on the processor.

8. The method of claim 7, wherein said determining that the program is running on the processor is performed by a device driver executed by the processor.

9. The method of claim 7, wherein the mapping is determined by offline analysis of the program.

10. The method of claim 6, further comprising:
executing a configuration instruction of the instruction set architecture of the processor in response to which said updating the mapping is performed.

11. The method of claim 6, further comprising:
detecting that a program running on the processor has entered a new phase; and
said dynamically updating the mapping in response to said detecting that the program running on the processor has entered the new phase, updating the mapping.

12. The method of claim 11, wherein said detecting that the program running on the processor has entered a new phase is performed by the processor.

13. The method of claim 11, further comprising:
receiving, by the processor, phase identifiers used to perform said detecting that the program running on the processor has entered the new phase; and
said detecting that a program running on the processor has entered a new phase based on the phase identifiers.

14. The method of claim 6, wherein the plurality of predetermined MATs includes at least three from the following list:

- a memory access generated by a hardware prefetcher of the processor;
- a memory access generated by a floating point instruction;
- a memory access generated by a fused microinstruction;
- a memory access generated by a media instruction;
- a memory access generated by an instruction that modifies a memory address;
- a memory access generated by a software prefetch instruction;
- a memory access that loads an architectural descriptor;
- a memory access generated by an instruction that specifies non-temporal data;
- a memory access generated by an instruction that performs no alignment checks;
- a memory access generated by a supervisor privilege level instruction;
- a memory access generated by a zero extend instruction;
- a memory access generated by a masked move instruction;
- a memory access generated by a stack push instruction; and
- a memory access generated by a hardware tablewalk engine of the processor.

15. The method of claim 6, wherein the array is further arranged as a plurality of sets, wherein each set includes replacement information according to a replacement policy;

said allocating into a way of the subset that the mapping associates with the MAT of the memory access comprises selecting the way of the subset further based on the replacement information of a set of the plurality of sets selected by the memory access.
16. A processor, comprising:

a set associative cache memory comprising an array of storage elements arranged as N ways, wherein the cache memory allocates the storage elements of the array in response to memory accesses that miss in the cache memory;

wherein each of the memory accesses has an associated memory access type (MAT) of a plurality of predetermined MATs, wherein the MAT is received by the cache memory;

a mapping that, for each MAT of the plurality of predetermined MATs, associates the MAT with a subset of one or more ways of the N ways;

wherein for each memory access of the memory accesses, the cache memory allocates into a way of the subset that the mapping associates with the MAT of the memory access; and

wherein the mapping is dynamically updatable during operation of the cache memory.

17. The processor of claim 16, further comprising:

a configuration instruction of the instruction set architecture of the processor, wherein the configuration instruction instructs the processor to dynamically update the mapping in the cache memory.

18. The processor of claim 16, further comprising:

a phase detector, configured to detect that a program running on the processor has entered a new phase; and

wherein in response to detection of the new phase, the processor updates the mapping in the cache memory and the cache memory allocates into the N ways based on the updated mapping.

19. The processor of claim 18, wherein the phase detector detects that the program running on the processor has entered a new phase based on phase identifiers received by the processor from a device driver executed by the processor.
20. The processor of claim 16, wherein the mapping is determined by offline analysis of a program that includes instructions, wherein the processor generates the memory accesses in response to executing the instructions of the program.

21. The processor of claim 16, wherein the plurality of predetermined MATs includes at least three from the following list:

- a memory access generated by a hardware prefetcher of the processor;
- a memory access generated by a floating point instruction;
- a memory access generated by a fused microinstruction;
- a memory access generated by a media instruction;
- a memory access generated by an instruction that modifies a memory address;
- a memory access generated by a software prefetch instruction;
- a memory access that loads an architectural descriptor;
- a memory access generated by an instruction that specifies non-temporal data;
- a memory access generated by an instruction that performs no alignment checks;
- a memory access generated by a supervisor privilege level instruction;
- a memory access generated by a zero extend instruction;
- a memory access generated by a masked move instruction;
- a memory access generated by a stack push instruction; and
- a memory access generated by a hardware tablewalk engine of the processor.
FIG. 1

114 Replacement Bits

Ways

Sets

104 Array

112 Storage Element

122 Memory Access

124 Hit

101 Memory Access Type (MAT)

Allocation Unit 106

116 Replacement Way

126 Update

Mapping 108
### FIG. 2

<table>
<thead>
<tr>
<th>MEMORY ACCESS TYPE (MAT)</th>
<th>SUBSET OF WAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>BOXPF</td>
</tr>
<tr>
<td>1</td>
<td>FP_LOAD</td>
</tr>
<tr>
<td>2</td>
<td>FP_STORE</td>
</tr>
<tr>
<td>3</td>
<td>FUSED_FP_STORE</td>
</tr>
<tr>
<td>4</td>
<td>FUSED_LOAD</td>
</tr>
<tr>
<td>5</td>
<td>FUSED_STORE</td>
</tr>
<tr>
<td>6</td>
<td>FUSED_STORE_APS</td>
</tr>
<tr>
<td>7</td>
<td>FUSED_STORE_UPDATE</td>
</tr>
<tr>
<td>8</td>
<td>GPF</td>
</tr>
<tr>
<td>9</td>
<td>L1DPF</td>
</tr>
<tr>
<td>10</td>
<td>LOAD</td>
</tr>
<tr>
<td>11</td>
<td>LOAD_APS</td>
</tr>
<tr>
<td>12</td>
<td>LOAD_DESCR</td>
</tr>
<tr>
<td>13</td>
<td>LOAD_NAC</td>
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<tr>
<td>14</td>
<td>LOAD_NT</td>
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<tr>
<td>15</td>
<td>LOAD_STORE</td>
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<tr>
<td>16</td>
<td>LOAD_SUPERVISOR</td>
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<td>LOAD_ZX</td>
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<td>PF_L1D</td>
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<td>STORE_NT_APS</td>
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<tr>
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<td>STORE_SUPERVISOR</td>
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<td>29</td>
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<td>30</td>
<td>STORE_UPDATE_NAC</td>
</tr>
<tr>
<td>31</td>
<td>TABLEWALK</td>
</tr>
</tbody>
</table>
**FIG. 3**

![Diagram showing data flow and allocation unit](image)

**FIG. 4**

```
PROCESSOR RECEIVES A MAPPING THAT, FOR EACH MAT, ASSOCIATES THE MAT WITH A SUBSET OF THE WAYS OF THE CACHE MEMORY 402
```

```
PROCESSOR UPDATES THE CACHE MEMORY WITH THE MAPPING 404
```

**FIG. 5**

```
CACHE MEMORY RECEIVES MEMORY ACCESS THAT MISSES; THE MEMORY ACCESS HAS AN ASSOCIATED MAT 502
```

```
CACHE MEMORY ALLOCATES INTO A WAY OF THE SUBSET OF WAYS THAT THE MAPPING ASSOCIATES WITH THE MAT OF THE MEMORY ACCESS 504
```
**FIG. 6**

Allocation unit determines replacement way and generates new value of replacement bits based on current replacement bits and the vector selected by the MAT of the memory access.

Cache memory allocates into replacement way.

Cache memory updates replacement bits with new value.

**FIG. 7**

Device driver determines new program is running on the processor for which a mapping exists.

Processor executes configuration instruction to update cache memory with the mapping (may include phase identifiers and mappings for different phases).

**FIG. 8**

Phase identifiers.

New mapping information from device driver.

Phase detector.

Mapping update unit.

Mapping.

**FIG. 9**

Phase detector detects new program phase.

Mapping update unit updates mapping in cache memory with mapping associated with the new program phase and updates phase detectors with new phase identifiers.

Cache memory allocates into ways based on updated mapping.
**FIG. 12**

PROCESSOR RECEIVES A MAPPING THAT, FOR EACH OF L GROUPS, FOR EACH MAT, ASSOCIATES THE MAT WITH A SUBSET OF THE WAYS OF THE CACHE MEMORY 1202

PROCESSOR UPDATES THE CACHE MEMORY WITH THE MAPPING 1204

**FIG. 13**

CACHE MEMORY RECEIVES MEMORY ACCESS THAT MISSES; THE MEMORY ACCESS HAS AN ASSOCIATED MAT 1302

CACHE MEMORY SELECTS A MAPPING ASSOCIATED WITH A GROUP SELECTED BY THE MEMORY ACCESS AND ALLOCATES INTO A WAY OF THE SUBSET OF WAYS THAT THE SELECTED MAPPING ASSOCIATES WITH THE MAT OF THE MEMORY ACCESS 1304

**FIG. 14**

SETS 1402

GROUP 0 1401-0

0
4
...
2044

GROUP 1 1401-1

1
5
...
2045

GROUP 2 1401-2

2
6
...
2046

GROUP 3 1401-3

3
7
...
2047
FIG. 15

FIG. 16

CACHE MEMORY RECEIVES MEMORY ACCESS THAT MISSES; THE MEMORY ACCESS HAS AN ASSOCIATED MAT 1602

CACHE MEMORY DETERMINES WHETHER THE MAPPING ASSOCIATES THE MAT WITH A CHUNK INTERSECTED BY THE SELECTED SET 1604

MAT ASSOCIATED WITH CHUNK? 1606

NO

ALLOCATE INTO ANY WAY (E.G., LRU) OF SELECTED SET 1612

YES

ALLOCATE INTO A WAY OF INTERSECTED CHUNK 1608
FIG. 17

UNMAPPED WAYS

CHUNK 1 1703-1
CHUNK 2 1703-2
CHUNK 3 1703-3
CHUNK 4 1703-4
CHUNK 5 1703-5
CHUNK 6 1703-6
CHUNK 7 1703-7
CHUNK 8 1703-8
CHUNK 9 1703-9
CHUNK 10 1703-10
CHUNK 11 1703-11

GROUP 0 1701-0
GROUP 1 1701-1
GROUP 2 1701-2
GROUP 3 1701-3

104 ARRAY
MAPPING 1708
112 STORAGE ELEMENT

FIG. 18

CACHE MEMORY RECEIVES MEMORY ACCESS THAT MISSES; THE MEMORY ACCESS HAS AN ASSOCIATED MAT 1602

CACHE MEMORY DETERMINES WHETHER THE MAPPING ASSOCIATES THE MAT WITH A CHUNK INTERSECTED BY THE SELECTED SET 1604

MAT ASSOCIATED WITH CHUNK? 1606

NO ALLOCATE INTO UNMAPPED WAY OF SELECTED SET 1812

YES

ALLOCATE INTO A WAY OF INTERSECTED CHUNK 1608
FIG. 20


2001 PARCEL SPECIFIER TRIPLET (PST)

PARCEL SPECIFIER 0 2001-0 PARCEL SPECIFIER 1 2001-1 PARCEL SPECIFIER 2 2001-2

FIG. 21

122 MEMORY ACCESS (INDEX) -> SET GROUP SELECTION LOGIC 2106 -> RELOCATION BITS 1914

2104 SET GROUP NUMBER

0 PST 2021
1 PST 2021
2 PST 2021
... PST 2021
L-1 PST 2021

MUX 302

ALLOCATION UNIT 106

116 REPLACEMENT WAY
**FIG. 22A**

PROCESSOR RECEIVES PARCEL SPECIFIERS 2202

PROCESSOR UPDATES THE CACHE MEMORY WITH THE PARCEL SPECIFIERS 2204

**FIG. 22B**

CACHE MEMORY RECEIVES MEMORY ACCESS THAT MISSES; THE MEMORY ACCESS SELECTS A SET OF THE CACHE 2212

ALLOCATION UNIT SELECTS THE PARCEL SPECIFIER FOR THE PARCEL WITH WHICH THE MEMORY ACCESS IS ASSOCIATED (E.G., BY MEMORY ADDRESS AND/OR MAT) 2214

ALLOCATION UNIT USES THE PARCEL SPECIFIER TO DETERMINE THE REPLACEMENT SCHEME AND PORTION OF THE REPLACEMENT BITS ASSOCIATED WITH THE PARCEL 2216

ALLOCATION UNIT USES THE REPLACEMENT SCHEME AND PORTION OF THE REPLACEMENT BITS TO ALLOCATE INTO THE SUBSET OF WAYS OF THE SELECTED SET THAT ARE INCLUDED IN THE PARCEL 2218

ALLOCATION UNIT UPDATES THE PORTION OF THE REPLACEMENT BITS ASSOCIATED WITH THE PARCEL 2222
FIG. 22C

PARCELS GLOBAL TO ALL SETS OF THE ARRAY

104 ARRAY

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

122

... 2047

SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 1
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 2
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 3
FIG. 22D

PARCELS PER SET GROUP

A  B  C
D  E  E
G  H

104 ARRAY

GROUP 0
2291-0

GROUP 1
2291-1

GROUP 2
2291-2

GROUP 3
2291-3

A
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 1
B
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 2
C
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 3
D
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 4
E
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 5
F
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 6
G
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 7
H
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 8
J
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 9
FIG. 22E

PARCELS PER SET

A

B

C

D

E

F

G

H

J

K

L

SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 1
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 2
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 3
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 4
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 5
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 6
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 7
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 8
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 9
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 10
SETS WITH PARCELS SPECIFIED BY PARCEL SPECIFIER 11
### FIG. 24

<table>
<thead>
<tr>
<th>MEMORY ACCESS TYPE (MAT)</th>
<th>THRESHOLD</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>BOXPF</td>
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<td>FUSED_FP_STORE</td>
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<td>FUSED_STORE</td>
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<tr>
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<td>FUSED_STORE_APS</td>
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<td>FUSED_STORE_UPDATE</td>
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<td>8</td>
<td>GPF</td>
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<tr>
<td>9</td>
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<td>LOAD</td>
</tr>
<tr>
<td>11</td>
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<td>STORE_UPDATE_NAC</td>
</tr>
<tr>
<td>31</td>
<td>TABLEWALK</td>
</tr>
</tbody>
</table>
FIG. 25

101 MAT

THRESHOLD 0 2308-0
POINTER 0 2304-0
THRESHOLD 1 2308-1
POINTER 1 2304-1
THRESHOLD 2 2308-2
POINTER 2 2304-2
...
THRESHOLD 31 2308-31
POINTER 31 2304-31

MUX 302

ALLOCATION UNIT 106

COUNTERS (PER MAT) 2306
MUX 2502

2316 REPLACEMENT INDEX

FIG. 26

PROCESSOR RECEIVES AN ASSOCIATED THRESHOLD FOR EACH MAT 2602

PROCESSOR UPDATES THE CACHE MEMORY WITH THE THRESHOLDS 2604
FIG. 27

CACHE MEMORY RECEIVES MEMORY ACCESS THAT MISSES; THE MEMORY ACCESS HAS AN ASSOCIATED MAT 2702

CACHE MEMORY DETERMINES WHETHER THE COUNTER ASSOCIATED WITH THE MAT HAS REACHED THE THRESHOLD ASSOCIATED WITH THE MAT 2704

THRESHOLD REACHED? 2706

YES

REPLACE VALID STORAGE ELEMENT ASSOCIATED WITH THE MAT 2708

NO

ALLOCATE INTO ANY STORAGE ELEMENT 2712

INCREMENT COUNTER ASSOCIATED WITH THE MAT 2714

REPLACED VALID? 2716

NO

DONE

YES

DECREMENT COUNTER ASSOCIATED WITH THE REPLACED MAT 2718

FIG. 28

INVALIDATE STORAGE ELEMENT 2802

DECREMENT COUNTER ASSOCIATED WITH MAT OF INVALIDATED STORAGE ELEMENT 2804
### FIG. 29

<table>
<thead>
<tr>
<th>MEMORY ACCESS TYPE (MAT)</th>
<th>MAT GROUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOXPF</td>
<td>0</td>
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<tr>
<td>FP_LOAD</td>
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<tr>
<td>FUSED_STORE</td>
<td>1</td>
</tr>
<tr>
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FIG. 30

CACHE MEMORY RECEIVES MEMORY ACCESS THAT MISSES; THE MEMORY ACCESS HAS AN ASSOCIATED MAT; CACHE MEMORY MAPS MAT TO MAT GROUP 3002

CACHE MEMORY DETERMINES WHETHER THE COUNTER ASSOCIATED WITH THE MAT GROUP HAS REACHED THE THRESHOLD ASSOCIATED WITH THE MAT GROUP 3004

THRESHOLD REACHED? 3006

YES

REPLACE VALID STORAGE ELEMENT ASSOCIATED WITH THE MAT GROUP 3008

NO

ALLOCATE INTO ANY STORAGE ELEMENT 3012

INCREMENT COUNTER ASSOCIATED WITH THE MAT GROUP 3014

REPLACED VALID? 3016

NO

DONE

YES

DECREMENT COUNTER ASSOCIATED WITH THE REPLACED MAT GROUP 3018
FIG. 31

3114 MAT (STORED FOR EACH CACHE LINE)

104 ARRAY

114 REPLACEMENT BITS

WAYS

SETS

112 STORAGE ELEMENT

2047

122 MEMORY ACCESS

124 HIT

101 MEMORY ACCESS TYPE (MAT)

ALLOCATION UNIT 106

116 REPLACEMENT WAY

126 UPDATE

MAPPING 3108
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</table>
FIG. 33

CACHE MEMORY RECEIVES MEMORY ACCESS THAT MISSES; THE MEMORY ACCESS HAS AN ASSOCIATED MAT 3302

ALLOCATION UNIT DETERMINES MOST ELIGIBLE WAY TO REPLACE (E.G., LRU, PLRU, ROUND-ROBIN) AND SECOND MOST ELIGIBLE WAY TO REPLACE ACCORDING TO REPLACEMENT SCHEME 3304

ALLOCATION UNIT EXAMINES MAT OF MOST ELIGIBLE WAY AND MAT OF SECOND MOST ELIGIBLE WAY AND THEIR RELATIVE MAT PRIORITIES (MAT 1, MAT 2) 3306

MAT 1 > MAT 2? 3308

NO

REPLACE MOST ELIGIBLE WAY 3314

YES

REPLACE SECOND MOST ELIGIBLE WAY 3312

UPDATE MAT IN REPLACED WAY 3316

ALLOCATION UNIT EXAMINES MAT OF MEMORY ACCESS AND DETERMINES IF IT HAS RELATIVELY LOW MAT PRIORITY 3318

MAT PRIORITY < THRESHOLD? 3322

NO

INSERT AT LEAST ELIGIBLE POSITION 3324

YES

INSERT AT A MODERATELY ELIGIBLE POSITION BASED ON LOWNESS OF MAT PRIORITY 3326
**FIG. 34**

RUN PROGRAM AND RECORD MEMORY ACCESSES, INCLUDING CACHE LINE ALLOCATIONS AND EVICTIONS (MAT, ADDRESS, TIME) 3402

ANALYZE RECORDED INFORMATION AT REGULAR TIME INTERVALS AND RECOGNIZE CLEAR TRENDS TO SEPARATE PROGRAM INTO PHASES, E.G., BASED ON TRENDS IN WORKING SET SIZE BY MAT, AVERAGE CACHE LINE LIFETIME BY MAT, AVERAGE HIT RATE BY MAT 3404

CREATE MAPPINGS FOR PROGRAM PHASES BASED ON ANALYSIS, E.G., MAT PRIORITY MAPPING, CACHE BUDGET MAPPING (E.G., BY WAYS, SET GROUPS, CHUNKS), REPLACEMENT POLICY, PREFETCH AGGRESSIVENESS MAT SCORES 3406

**FIG. 35**

KEY:
- ——— MAT 1
- --- MAT 2
- ······· MAT 3
- ——— MAT 4

MEMORY ADDRESS

```
TOTAL 3 6 6 5 5 6 2 1
MAT 1 2 2 2 1 1 0 0 0  (2 + 5) / 2 = 3.5
MAT 2 0 2 2 2 2 2 0 0  (5 + 5) / 2 = 5.0
MAT 3 1 1 1 1 1 1 1 1
MAT 4 0 1 1 1 1 1 1 0
```

WORKING SET SIZE

AVG. CACHE LINE LIFETIME
FIG. 36

ANALYZE PROGRAM AND GENERATE STATE DIAGRAM IN WHICH NODES ARE BASIC BLOCKS, AND EACH EDGE IS A POTENTIAL PHASE IDENTIFIER AND A TARGET BASIC BLOCK 3602

INSTRUMENT THE PROGRAM TO ANALYZE CHARACTERISTICS RELATED TO CONFIGURABLE ASPECTS OF THE PROCESSOR 3604

IDENTIFY PHASES BASED ON CHANGES TO STEADY STATE BEHAVIOR OBSERVED FROM THE ANALYZED CHARACTERISTICS 3606

DETERMINE GOOD CONFIGURATION VALUES FOR EACH PHASE 3608

CORRELATE PHASE CHANGES TO PHASE IDENTIFIERS 3612

CONFIGURE PHASE DETECTORS WITH THE PHASE IDENTIFIERS 3614
FIG. 37

Identify list of programs for which it is desirable to improve performance of the processor, and for each program iterate on the following until the current best configuration has not changed for a long time or you have exhausted your resources (time, computing) 3702

Current best configuration = default configuration 3704

For each configuration parameter, do the following: 3706

For each value of a reasonable set of values of the configuration parameter, do the following: 3708

Run the program with the current best configuration modified by the value, and measure performance 3712

Better? 3714

No

Yes

Update current best configuration with this configuration 3716
INTERNATIONAL SEARCH REPORT

PCT/IB2014/003219

A. CLASSIFICATION OF SUBJECT MATTER

G06F 12/08(2006.01)i

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

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

G06F

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

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

WPI, EPDOC, CNKI, CNPAT: cache, allocate, access, mat, list, column, way, miss, type, dynamic

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<th>Relevant to claim No.</th>
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<td>US 2008037356 A1 (ELPIDA MEMORY, INC.) 14 February 2008 (2008-02-14)</td>
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Further documents are listed in the continuation of Box C.

* Special categories of cited documents:
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  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
  "O" document referring to an oral disclosure, use, exhibition or other means
  "P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

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"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

"&" document member of the same patent family

Date of the actual completion of the international search

01 July 2015

Date of mailing of the international search report

09 September 2015

Name and mailing address of the ISA/CN

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Authorized officer

HU, Ping

Facsimile No. (86-10)62019451

Telephone No. (86-10)82245429
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