Title: DATA PROCESSING SYSTEM WITH CACHE OPTIMISED FOR PROCESSING DATAFLOW APPLICATIONS

Abstract: Non-overlapping cache locations are reserved for each data stream. Therefore, stream information, which is unique to each stream, is used to index the cache memory. Here, this stream information is represented by the stream identification. In particular, a data processing system optimised for processing dataflow applications with tasks and data streams, where different streams compete for shared cache resources is provided. An unambiguous stream identification is associated to each of said data stream. Said data processing system comprises at least one processor (12) for processing streaming data, at least one cache memory (200) having a plurality of cache blocks, wherein one of said cache memories (200) is associated to each of said processors (12), and at least one cache controller (300) for controlling said cache memory (200), wherein one of said cache controllers (300) is associated to each of said cache memories (200). Said cache controller (300) comprises selecting means (350) for selecting locations for storing elements of a data stream in said cache memory (200) in accordance to said stream identification (stream_id).
Published:  

— without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the “Guidance Notes on Codes and Abbreviations” appearing at the beginning of each regular issue of the PCT Gazette.
Data processing system with cache optimised for processing dataflow applications

The invention relates to a data processing system optimised for processing dataflow applications with tasks and data streams, a semiconductor device for use in a data processing environment optimised for processing dataflow applications with tasks and data streams and a method for indexing a cache memory in a data processing environment optimised for processing dataflow applications with tasks and data streams.

The design efforts for data processing systems especially equipped for data flow application like high-definition digital TV, set-top boxes with time-shift functionality, 3D games, video conferencing, MPEG-4 applications, and the like has increased during recent years due to an increasing demand for such applications.

In stream processing, successive operations on a stream of data are performed by different processors. For example a first stream might consist of pixel values of an image, that are processed by a first processor to produce a second stream of blocks of DCT (Discrete Cosine Transformation) coefficients of 8x8 blocks of pixels. A second processor might process the blocks of DCT coefficients to produce a stream of blocks of selected and compressed coefficients for each block of DCT coefficients.

In order to realise data stream processing a number of processors are provided, each capable of performing a particular operation repeatedly, each time using data from a next data object from a stream of data objects and/or producing a next data object in such a stream. The streams pass from one processor to another, so that the stream produced by a first processor can be processed by a second processor and so on. One mechanism of passing data from a first to a second processor is by writing the data blocks produced by the first processor into the memory. The data streams in the network are buffered. Each buffer is realised as a FIFO, with precisely one writer and one or more readers. Due to this buffering, the writer and readers do not need to mutually synchronize individual read and write actions on the channel.

Typical data processing systems include a mix of fully programmable processors as well as application specific subsystems dedicated to single application respectively.

processing applications are specified as a Kahn process network, i.e. a set of concurrently executing tasks exchanging data by means of unidirectional data streams. Each application task is mapped on a particular programmable processors or one of the dedicated processors. The dedicated processors are implemented by coprocessors, which are only weakly programmable. Each coprocessor can execute multiple tasks from a single Kahn network or from multiple network on a time-shared basis. The streaming nature of e.g. media processing applications result in a high locality of reference, i.e. consecutive references to the memory address of neighbouring data. Furthermore, a distributed coprocessor shell is implemented between the coprocessors and the communication network, i.e. the bus and the main memory.

It used to absorb many system-level problems like multitasking, stream synchronisation and data transport. Due to its distributed nature, the shells can be implemented close to the coprocessor, which it is associated to. In each shell all data required for handling the streams incident to tasks being mapped on the coprocessor associated to the shell are stored in the shell’s stream table.

The shells comprise caches in order to reduce data access latency occurring when reading or writing to a memory. Data which is required to perform future processing steps are cached i.e. stored in a smaller memory, which is separate from the main memory and is arranged closed to a processor using the stored data. In other words a cache is used as an intermediate storage facility. By reducing the memory access latency the processing speed of a processor can be increased. If data words are merely to be accessed by the processor from its cache rather than from the main memory, the average access time and the number of main memory accesses will be significantly reduced.

The stream buffers implemented in shared memory compete for shared resources like cache lines and the limited number of banks to store address tags. Since the tasks of the coprocessors are Input/Output intensive, an efficient cache behaviour is required to avoid contention of cache resources, which could lead to task execution delays.

It is therefore an object of the invention to reduce the occurrence of cache contention in an environment optimised for processing dataflow applications, where different streams compete for shared cache resources.

This object is solved by a data processing system according to claim 1, a semiconductor device for use in a data processing environment optimised for processing dataflow applications with tasks and data streams according to claim 9 and a method for indexing a cache memory in a data processing environment optimised for processing dataflow applications according to claim 10.
The invention is based on the idea to reserve non-overlapping cache locations for each data stream. Therefore, stream information, which is unique to each stream, is used to index the cache memory. Here, this stream information is represented by the stream identification.

In particular, a data processing system optimised for processing dataflow applications with tasks and data streams, where different streams compete for shared cache resources is provided. An unambiguous stream identification is associated to each of said data stream. Said data processing system comprises at least one processor 12 for processing streaming data, at least one cache memory 200 having a plurality of cache blocks, wherein one of said cache memories 200 is associated to each of said processors 12, and at least one cache controller 300 for controlling said cache memory 200, wherein one of said cache controllers 300 is associated to each of said cache memories 200. Said cache controller 300 comprises selecting means 350 for selecting locations for storing elements of a data stream in said cache memory 200 in accordance to said stream identification stream_id. Therefore, the caching of data from different streams is effectively decoupled.

According to an aspect of the invention, said selecting means 350 comprises a subset determining means 352 for selecting a set of cache blocks from within said row of cache blocks in said cache memory 200 in accordance with a subset of an Input/Output address of said stream.

According to a further aspect of the invention said selecting means 350 comprises a hashing function means 351 for performing a hashing function on said stream identification stream_id to a number which is smaller than the number of cache rows.

According to a further aspect of the invention said hashing function means 351 is adapted for performing is a modulo operation. By sharing the available cache rows over different tasks the cache memories 200 can be embodied smaller thereby limiting the cost of cache memory in the overall system.

According to further aspect of the invention said selecting means 350 selects locations for a data stream in said cache memory 200 in accordance to a task identification task_id and/or a port identification port_id associated to said data stream.

The invention also relates to a semiconductor device for use in a data processing environment optimised for processing dataflow applications with tasks and data streams, where different tasks compete for shared cache resources, wherein an unambiguous stream identification stream_id is associated to each of said data stream. Said device comprises a cache memory 200 having a plurality of cache blocks, and a cache controller
300 for controlling said cache memory 200, wherein said cache controller 300 is associated to said cache memory 200. Said cache controller 300 comprises selecting means 350 for selecting locations for storing elements of a data stream in said cache memory 200 in accordance to said stream identification stream_id.

Moreover, the invention further relates to a method for indexing a cache memory 200 in a data processing environment optimised for processing dataflow applications with tasks and data streams, where different streams compete for shared cache resources. Said cache memory 200 comprises a plurality of cache blocks. An unambiguous stream identification stream_id is associated to each of said data stream. Locations for storing elements of a data stream in said cache memory 200 are selected in accordance to said stream identification stream_id to distinguish a smaller number of subsets in said cache memory than the potential number of different stream_ids.

Further aspects of the invention are described in the dependent claims.

These and other aspects of the invention are described in more detail with reference to the drawings, the figures showing:

Fig. 1 a schematic block diagram of an architecture of a stream based processing system according to the invention,

Fig. 2 a block diagram of a cache controller according to the invention, and

Fig. 3 a conceptual view of the cache organisation according to a second embodiment of the invention.

Fig. 1 shows a processing system for processing streams of data objects according to a preferred embodiment of the invention. The system can be divided into different layers, namely a computation layer 1, a communication support layer 2 and a communication network layer 3. The computation layer 1 includes a CPU 11, and two processors or processors 12a, 12b. This is merely by way of example, obviously more processors may be included into the system. The communication support layer 2 comprises a shell 21 associated to the CPU 11 and shells 22a, 22b associated to the processors 12a, 12b, respectively. The communication network layer 3 comprises a communication network 31 and a memory 32.
The processors 12a, 12b are preferably dedicated processor; each being specialised to perform a limited range of stream processing function. Each processor is arranged to apply the same processing operation repeatedly to successive data objects of a stream. The processors 12a, 12b may each perform a different task or function, e.g. variable length decoding, run-length decoding, motion compensation, image scaling or performing a DCT transformation. In operation each processor 12a, 12b executes operations on one or more data streams. The operations may involve e.g. receiving a stream and generating another stream or receiving a stream without generating a new stream or generating a stream without receiving a stream or modifying a received stream. The processors 12a, 12b are able to process data streams generated by other processors 12b, 12a or by the CPU 11 or even streams that have generated themselves. A stream comprises a succession of data objects which are transferred from and to the processors 12a, 12b via said memory 32.

The shells 22a, 22b comprise a first interface towards the communication network layer being a communication layer. This layer is uniform or generic for all the shells. Furthermore the shells 22a, 22b comprise a second interface towards the processor 12a, 12b to which the shells 22a, 22b are associated to, respectively. The second interface is a task-level interface and is customised towards the associated processor 12a, 12b in order to be able to handle the specific needs of said processor 12a, 12b. Accordingly, the shells 22a, 22b have a processor-specific interface as the second interface but the overall architecture of the shells is generic and uniform for all processors in order to facilitate the re-use of the shells in the overall system architecture, while allowing the parameterisation and adoption for specific applications.

The shell 22a, 22b comprise a reading/writing unit for data transport, a synchronisation unit and a task switching unit. These three units communicate with the associated processor on a master/slave basis, wherein the processor acts as master. Accordingly, the respective three unit are initialised by a request from the processor. Preferably, the communication between the processor and the three units is implemented by a request-acknowledge handshake mechanism in order to hand over argument values and wait for the requested values to return. Therefore the communication is blocking, i.e. the respective thread of control waits for their completion.

The shells 22a, 22b are distributed, such that each can be implemented close to the processor 12a, 12b that it is associated to. Each shell locally contains the configuration data for the streams which are incident with tasks mapped on its processor, and locally implements all the control logic to properly handle this data. Accordingly, a local stream
table may be implemented in the shells 22a, 22b that contains a row of fields for each stream,
or in other words, for each access point.

Furthermore, the shells 22 comprise a data cache for data transport, i.e. read
operation and write operations, between the processors 12 and the communication network
31 and the memory 32. The implementation of a data cache in the shells 22 provide a
transparent translation of data bus widths, a resolution of alignment restrictions on the
global interconnect, i.e. the communication network 31, and a reduction of the number of I/O
operations on the global interconnect.

Preferably, the shells 22 comprise the cache in the read and write interfaces,
however these caches are invisible from the application functionality point of view. The
 caches a play an important role in the decoupling the processor read and write ports from the
global interconnect of the communication network 3. These caches have the major influence
on the system performance regarding speed, power and area.

For more detail on the architecture according to Fig. 1 please refer to Rutten et
al. “Eclipse: A Heterogeneous Multiprocessor Architecture for Flexible Media Processing”,

Fig. 2 shows a part of the architecture according to Fig. 1. In particular, a
processor 12b, the shell 22b, the bus 31 and the memory 32 are shown. The shell 22b
comprises a cache memory 200 and a cache controller 300 as part of its data transport unit.
The cache controller 300 comprises a stream table 320 and a selecting means 350. The cache
memory 200 may be divided into different cache blocks 210.

When a read or write operation, i.e. an I/O access, is performed by a task on
the coprocessor 12b it supplies a task_id and a port_id parameter next to an address
indicating from or for which particular task and port it is requesting data. The address denotes
a location in a stream buffer in shared memory. The stream table 320 contains rows of fields
for each stream and access points. In particular, the stream table is indexed with a stream
identifier stream_id, which is derived from the task identifier task_id, indicating the task
which is currently processed, and a port identifier port_id, indicating the port for which the
data is received. The port_id has a local scope for each task.

The first embodiment of the invention is directed to addressing by means of
indexing involving a direct address decoding, wherein an entry is determined directly from
the decoding. Therefore, said selecting means 350 uses the stream identifier stream_id to
select a row of cache blocks in said cache memory 200. A particular cache block from within
the selected cache row is indexed through the lower bits of said address supplied by the
coprocessor, i.e. the I/O address. Alternatively, the upper bits of the address may be used for indexing. The organisation of the cache memory 200 according to this embodiment is done on a direct-mapped basis, i.e. every combination of a stream identifier and an address can only be mapped to a single cache location. Accordingly, the number of cache blocks in a row is restricted to the power of two. In other words, as a column is selected by decoding a number of address bits, this will always expand to a power-of-2 number of columns.

Fig. 3 shows a conceptual view of the cache organisation according to a second embodiment of the invention, wherein this cache organisation is done on a direct-mapped basis. The selecting means from Fig. 2 comprises a hashing function means 351 and a subset determining means 352. The stream_id is input to said hashing function means 351, while the I/O address is input to said subset determining means 352. Preferably, the hashing function means 351 performs a modulo operation over the number of cache rows, in order to translate the stream identifier stream_id to a smaller number of cache rows of said cache memory. The subset determining means 352 determines a particular cache column of said cache memory through the lower bits of said address supplied by the coprocessor, i.e. the I/O address. Alternatively, the upper bits of the address may be used for indexing. According to the cache row determined by the hashing function means 351 and the cache column determined by said subset determining means 352, a particular cache block can be indexed. An actual data word may be located by means of tag matching on the address.

As an alternative, the port identifier port_id instead of the stream identifier stream_id may be used as input of the hashing function means 351, wherein the hashing function, i.e. a modulo operation over the number of cache rows is performed on the port identifier port_id to render the port_id into a smaller number of cache rows in order to select a cache row. This has the advantage, that by sharing the available cache rows over different tasks the cache memories 200 in the shells 22 can be embodied smaller thereby limiting the cost of cache memory in the overall system. Accordingly, a task may share a cache rows with several task ports. However, this may be beneficial and cost-effective for cases where all data is read from one task port, while only sporadically reading some data from a second task port. Therefore, the hardware cost for a cache row for each task port can be reduced.

In an further alternative, the task identifier task_id is used as input to the hashing function means 351, in order to select a cache row.

Although the principles of the invention have been described with regards to the architecture according to Fig. 1, it is apparent, that the cache indexing scheme according to the invention can be extended to a more general set-associate cache organisation, where
the stream_id selects a cache row and the lower bits of the address select a set of cache blocks, while the actual data is further located through tag matching on the address.
CLAIMS:

1. Data processing system optimised for processing dataflow applications with tasks and data streams, where different streams compete for shared cache resources, wherein an unambiguous stream identification (stream_id) is associated to each of said data stream, comprising:
   - at least one processor (12) for processing streaming data;
   - at least one cache memory (200) having a plurality cache blocks, wherein one of said cache memories (200) is associated to each of said processors (12), and
   - at least one cache controller (300) for controlling said cache memory (200), wherein one of said cache controllers (300) is associated to each of said cache memories (200);

   said cache controller (300) comprising:
   - selecting means (350) for selecting locations for storing elements of a data stream in said cache memory (200) in accordance to said stream identification (stream_id).

2. System according to claim 1, wherein

   said selecting means (350) is adapted for selecting a subset of cache blocks in said cache memory (200) in accordance with said stream identification (stream_id).

3. System according to claim 2, wherein said selecting means (350) comprises:

   - a subset determining means (352) for selecting a set of cache blocks from within said subset of cache blocks in said cache memory (200) in accordance with a subset of an Input/Output address of said stream.

4. System according to claim 3, wherein

   said subset determining means (352) is adapted for selecting a cache block in accordance with the lower bits of said Input/Output address of said stream.

5. System according to claim 3, wherein
said subset determining means (352) is adapted for selecting a cache block from within said set of cache blocks by tag matching on a subset of the input/output address bits.

6. System according to claim 1, wherein said selecting means (350) comprises a hashing function means (351) for performing a hashing function on said stream identification (stream_id) to a number which is smaller than the number of cache rows.

7. System according to claim 6, wherein said hashing function means (351) is adapted for performing is a modulo operation.

8. System according to claim 1, wherein said selecting means (350) is adapted for selecting locations for elements of a data stream in said cache memory (200) in accordance to a task identification (task_id) and/or a port identification (port_id) associated to of said data stream.

9. Semiconductor device for use in a data processing environment optimised for processing dataflow applications with tasks and data streams, where different streams compete for shared cache resources, wherein an unambiguous stream identification (stream_id) is associated to each of said data stream, comprising:
   - a cache memory (200) having a plurality of cache blocks, and
   - a cache controller (300) for controlling said cache memory (200), wherein said cache controller (300) is associated to said cache memory (200);

   said cache controller (300) comprising:
   - selecting means (350) for selecting locations for storing elements of a data stream in said cache memory (200) in accordance to said stream identification (stream_id).

10. Method for indexing a cache memory (200) in a data processing environment optimised for processing dataflow applications with tasks and data streams, where different streams compete for shared cache resources, wherein said cache memory (200) comprises a plurality of cache blocks, and
wherein an unambiguous stream identification (stream_id) is associated to each of said data stream, comprising the step of:

- selecting locations for storing elements of a data stream in said cache memory (200) in accordance to said stream identification (stream_id).
FIG. 2

FIG. 3

Coproessor

Cache memory

Cache controller

Selecting means

Stream table

Memory

Hashing function means

Subset determining means

Address

Column index

Row index

Stream-id

200

210

300

320

31

350

351

352

350