

B. Cache Controller

Cache controller is used to control the operations of the cache. These operations can be explained with the help of state machine diagram as shown in Fig 2. Table 1 shows the various states involved in the controller operation.

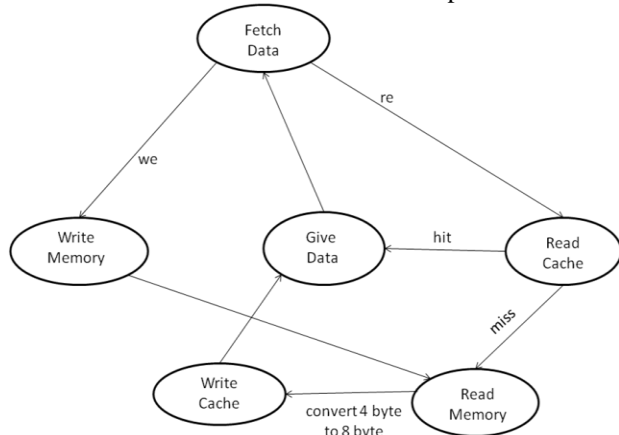


Figure 2: State diagram for the Cache Controller [1].

The various states involved are explained below:

- 1)Fetch Data: This state will check whether the processor request is a read or a write operation. Within this stage, the controller will keep the busy flag until it goes to the other stage.
- 2)Read Cache & Give Data: In this stage the cache will be checked. If it is a hit, the data in the cache will be sent to the CPU. If it is a miss, the controller will go to the next state which is the Read Memory State.
- 3)Read Memory: The data which is not found inside the cache is read from the main memory in this state.
- 4)Write Cache: this state will use the previously stored data in the temporary register and write it to the cache. If there is a cache miss, it will return to Read Cache & Give Data State. Else, it will go to Fetch Data State waiting for the next instruction.
- 5)Write Memory: Whenever there is a write request from the processor, the data is writing into main memory using this state.

Table 1: Controller States.

State used in design (state)	Cache State
000	Fetch Data
001	Read Cache
010	Write Memory
011	Read Memory
100	Write Cache
101	Give Data

In the design, user has the ability to select the output data of multiple sizes like 1, 2, 4, 8 or 16 byte. The size for the output is selected depending on the size select input as shown in the Table 2.

Table 2: Multiple sized outputs in the design [1]

Size Select Input (szsel)	Selected Output Size
000	1 byte
001	2 byte
010	4 byte
011	8 byte
100	16 byte

The design gives the capability to allow read of data by multiple core simultaneously. The various signals involved in multi-core operation are shown in Table 3.

Table 3: Signals in multi core operation.

Signal used for multi core	Meaning of signal
read_core1	Read request from core1
read_core2	Read request from core2
cache_out	Output data from cache
core1_out	Output data from core1
core2_out	Output data from core2

3. Results

The simulation results of the controller designed are divided into 3 parts. The first part shows the state changes within the cache controller when the data is input using a write request. The second part shows the multiple sized outputs obtained from the controller as per the user request. The third part shows that the cache can be accessed by multiple cores simultaneously. The simulation results showing cache state changes are shown in Fig 3. Whenever the data is input it is first written into the main memory. The data from main memory is then read and stored into the cache. This data can then be read from cache and given to the user.

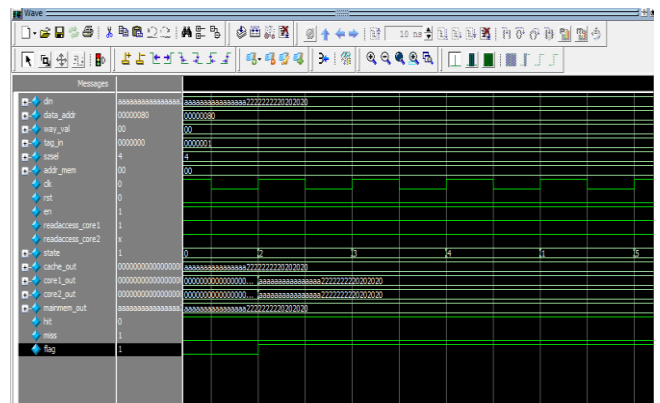


Figure 3: Simulation results showing state changes

The results for multiple sized output data are depicted in Fig 4 below. As shown in Fig 4, when the user gives szsel=1, the output data size is 2 bytes. Similarly, for szsel=2, the output data is of 4 byte. For szsel=3 and szsel=4, the output size of 8 byte and 16 byte are obtained respectively.

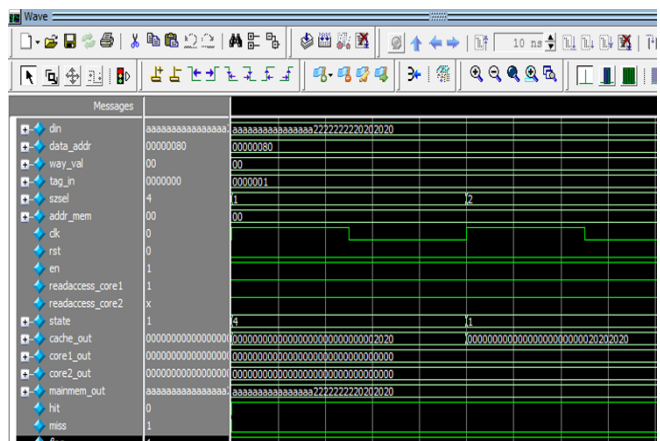


Figure 4: Simulation results showing multi sized outputs

The design is capable of handling multiple cores simultaneously. This is shown in Fig 5. When both core1 and core2 request for accessing the data from cache by asserting their read signals to 1, the output data is available at the outputs core1_out and core2_out of the core1 and core2 respectively.

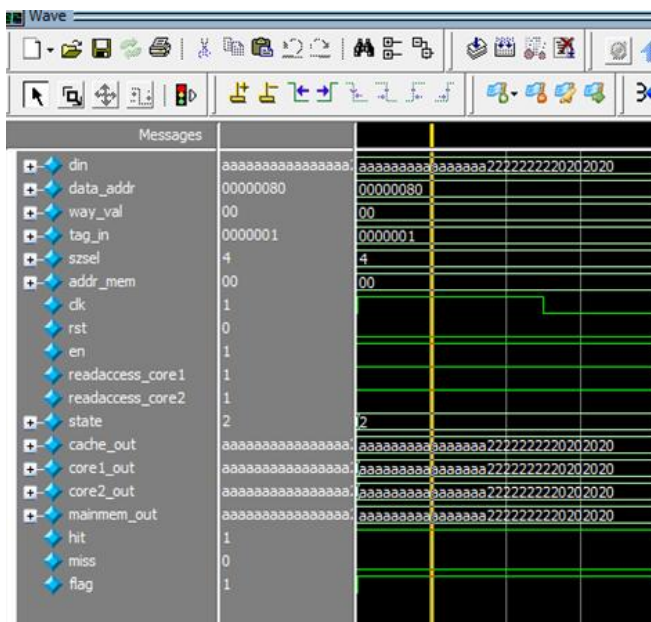


Figure 5: Simulation results showing multiple core access.

4. Conclusion

The controller designed is capable of handling a system with many cores. Thus, it supports multi-core architectures. It also gives multi-sized output like 1,2,4,8 or 16 bytes. It can also be used for caches with different ways. This controller reduces the number of instruction cycles required for providing the data requested by the processor to 1 instruction cycle. This is due to the fact that the data from the cache can be accessed in one processor instruction cycle. The design can be used for various different types of cache with various different sizes of data like 1, 2, 4, 8 and 16 byte.

References

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Author Profile



Ms. Sweety M. Pinjani has done BE in Electronics and Telecommunications from Sant Gadge Baba Amravati University, Amravati. She is currently pursuing ME in VLSI & Embedded Systems (E&TC) from Sinhgad College of Engineering, Pune. Her areas of interest are ASIC, SOC and IP Verification.



Prof. V. B. Baru is an Associate Professor in Electronics and Telecommunication Department at Sinhgad College of Engineering, Pune. He has done BE in 1993 from College of Engineering, Pune and completed ME in 1999 in Electronics and Telecommunications. He is pursuing Ph. D from College of Engineering, Pune. He has 20 years of Teaching Experience and published more than 50 papers in national and International level journals. He is author of two books 'Electronic Product Design' by Wiley Publication and 'Basic Electronics' by Dreamtech Publication. He has guided more than 100 UG students and about 25 PG students for their Dissertations.