Hardware-software model co-simulation for GPU IP development: Software and hardware under the same simulation

The possibility of combining hardware designs and software in the same simulation environment opens new options and improves significantly the flexibility of verification processes as well as characterization time of electronic designs. A practical method to realize this is developed and presented in this work for the case of a real Graphics Processing Unit IP.

Nowadays electronics designers and manufacturers compete in an increasingly faster race to be able to provide the best and most efficient solutions to the market’s expectations. The easiest example is the tendency of smartphone designers to provide a brand-new mobile phone model every year to meet consumers’ demand. To meet these tighter and tighter deadlines, these companies need to find new ways of designing and verifying their products faster and more efficiently. In this context enters the work presented in this thesis: One of many possible solutions to improve the verification time of a hardware unit/block.

Digital electronic circuits are commonly designed and modelled using Hardware Design Languages (HDLs), which are similar to computer languages such as C or Java, but different in the sense that HDLs actually describe the physical layout and connections of a digital circuit. These HDL designs can be simulated to verify their correct performance and characteristics with very high detail but, at the same time, this type of simulations are costly in terms of computational time and resources, due to the nature of the magnitudes and mechanisms being replicated on the computer running the simulation.

On the other hand, software is written in computer languages directly, compiled to machine language and run sequentially by computers, in a much faster and efficient manner. Therefore, what if the best of the two could be combined to simulate a digital design in which only a specific internal block is described in a HDL while the rest of the design is a software program? This would allow to reduce the simulation time of that block greatly, while at the same time preserve the accuracy that a simulation of a HDL design can provide.

This thesis work is based on a specific part of Arm’s next-generation Mali Graphics Processing Unit (GPU), for which a solution for mixing hardware and software in the same simulation is proposed. For this specific case, such mechanism will allow to improve the development and testing time of new features for a Mali hardware IP, while at the same time open new use-cases for future work in this direction.