



## **Tutorial - ASIPmeister**

# **Customized Embedded Processor Design**

Application Specific Instruction-Set Processors- ASIP Lab (Prakitikum)

Responsible/Author: **MSc. Sajjad Hussain** 

#### **Supervisors:**

MSc. Sajjad Hussain, Dr.-Ing. Lars Bauer, Prof. Dr.-Ing. Jörg Henkel

Chair of Embedded Systems, Building 07.21, Haid-und-Neu-Str. 7, 76131 Karlsruhe, Germany.

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### ASIPMEISTER -TUTORIAL

### Creating ASIPmeister Project

#### A. Environement Settings:

- 1. Login to any *i83labpcXX.itec.kit.edu* directly or using SSH or using X2Go Client. For example, login as *asip-sajjad04* into *i83labpc02.itec.kit.edu*
- 2. Open shell terminal from the start menu. It should be in your default home directory. Type "pwd"

```
asip04@i83labpc04:~:$pwd
/home/asip04
```

3. Create a new directory for your Lab e.g., "ASIP\_SS17"

```
asip04@i83labpc04:~:$mkdir ASIP_SS17
asip04@i83labpc04:~:$cd ASIP_SS17/
```

4. Create a new directory for your lab session in "ASIP\_SS17" e.g. "Session1"

```
asip04@i83labpc04:~/ASIP_SS17:$mkdir Session1
asip04@i83labpc04:~/ASIP_SS17:$cd Session1/
```

5. Create a directory for your ASIP project in "Session1"

```
asip04@i83labpc04:~/ASIP_SS17/Session1:$mkdir
ASIPMeisterProjects
asip04@i83labpc04:~/ASIP_SS17/Session1:$cd
ASIPMeisterProjects/
```

6. For each ASIPmeister CPU create a separate in "ASIPMeisterProjects". For example, copy template project and rename it e.g. "brownie" for ASIPmeister CPU "brownie.pdb"

```
asip04@i83labpc04:~/ASIP_SS17/Session1/ASIPMeisterProjects:$cp

-r /home/ces-asip00/epp/ASIPMeisterProjects/TEMPLATE_PROJECT ./brownie

asip04@i83labpc04:~/ASIP_SS17/Session1/ASIPMeisterProjects:$ls

brownie
```

- 7. Set the parameters and settings of the ASIP project in "env\_settings"
- 8. Open ASIPMeister CPU in the respective directory i.e. in brownie

```
asip04@i83labpc04: ``/ASIP\_SS17/Session1/ASIPMeisterProjects/brownie: \$ASIPmeister brownie.pdb \&
```

9. Modify the CPU in ASIPmeister and generate the required files. A "*meister*" directory will be created in your ASIP project directory i.e. in "*brownie*"

10. For another CPU copy template project and rename it e.g. "brownieOPT" for ASIPmeister CPU "brownieSPEED.pdb"

```
asip04@i83labpc04:~/ASIP_SS17/Session1/ASIPMeisterProjects:$cp
-r /home/ces-asip00/ASIPMeisterProjects/TEMPLATE\_PROJECT ./brownieOPT
asip04@i83labpc04:~/ASIP_SS17/Session1/ASIPMeisterProjects:$ls
brownie brownieOPT
```

- 11. Set the parameters and settings of the ASIP project in "env\_settings"
- 12. Open ASIPMeister CPU in the respective directory i.e. in brownieOPT

```
a sip 04@i83 labpc 04: ``/ASIP\_SS17/Session 1/ASIPMe is terProjects/brownie OPT: \$ASIP me is terProjects/brownie OPT: \$A
```

13. Modify the CPU in ASIPmeister and generate the required files. A "meister" directory will be created in your ASIP project directory i.e. in "brownieOPT"