

To: Dr. Mark Yoder

From: Michael McDonald Subject: Week 6 Memo Date: October 13, 2013

1 Homework 6 Summary

Definitions for CONFIG_CPU_V6, CONFIG_CPU_V6K, and CONFIG_CPU_V7 can be found in .../arch/arm/mm/Kconfig and look something like this:

```
# ARMv7
config CPU_V7
bool "Support ARM V7 processor" if ARCH_INTEGRATOR || MACH_REALVIEW_EB
|| MACH_REALVIEW_PBX
select CPU_32v6K
select CPU_32v7
select CPU_ABRT_EV7
select CPU_CACHE_V7
select CPU_CACHE_VIPT
select CPU_COPY_V6 if MMU
select CPU_CP15_MMU if MMU
select CPU_CP15_MPU if !MMU
select CPU_HAS_ASID if MMU
select CPU_PABRT_V7
select CPU_TLB_V7 if MMU
```

This basically creates a dependency tree of necessary components that must be initialized for this processor. The actual selection of which definition we use occurs in KERNEL/.config, which looks like this:

```
#
# Processor Type
#
CONFIG_CPU_V7=y
CONFIG_CPU_32v6K=y
CONFIG_CPU_32v7=y
CONFIG_CPU_ABRT_EV7=y
CONFIG_CPU_PABRT_V7=y
CONFIG_CPU_CACHE_V7=y
CONFIG_CPU_CACHE_VIPT=y
CONFIG_CPU_COPY_V6=y
CONFIG_CPU_TLB_V7=y
CONFIG_CPU_HAS_ASID=y
CONFIG_CPU_CP15=y
CONFIG_CPU_CP15_MMU=y
```

The command b start_kernel can be found at line 104 in the file KERNEL/arch/arm/kernel/head-common.S, which is included at the bottom of KERNEL/arch/arm/kernel/head.S. This calls the start_kernel() function in main.c, which is located in KERNEL/init/main.c, located at line 473.

2 Exercise Summary

Objective	Exercise	Status	Notes
	Exercise	Completed	

The main points I took away from these exercises were the following:

•