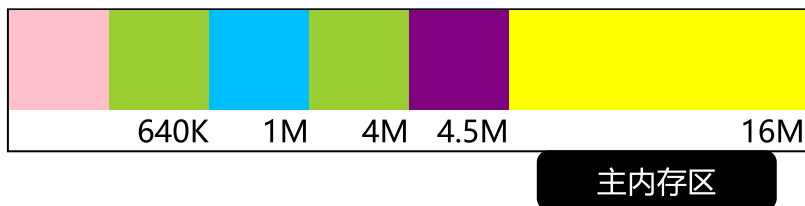


sched.c	
linux 0.11	
boot	
bootsect.s	
head.s	
setup.s	
fs	
bitmap.c	
block_dev.c	
buffer.c	
char_dev.c	
exec.c	
fcntl.c	
file_dev.c	
file_table.c	
inode.c	
namei.c	
open.c	
pipe.c	
read_write.c	
stat.c	
super.c	
truncate.c	
include	
	void show_task
	void show_stat
	void math_state_restore
	void schedule
	int sys_pause
	void sleep_onparas
	void interruptible_sleep_onparas
	void wake_upparas
	int ticks_to_floppy_onparas
	void floppy_onparas
	void floppy_offparas
	void do_floppy_timer
	void add_timerparas
	void do_timerparas
	int sys_alarmparas
	int sys_getpid
	int sys_getppid



linux0.11运行可视化 Created by 宋振华、陈宇翔. 指导老师: 杨兴强

The image shows a screenshot of a Bochs virtual machine interface. At the top, there is a "Debug Log" header with a small "log" icon and five colored buttons (green play, blue pause, red stop, pink left arrow, orange right arrow). Below this is a large white area for the debug log, which is currently empty. The bottom section is titled "Console Output" and features a black terminal window with white text. The terminal output shows the Bochs BIOS boot process, including enabling the VBE Display Adapter, displaying BIOS revision and date, listing options, and booting from a floppy disk. The boot process is currently at the prompt "[usr/root]# syscall".

log

Debug Log

▶ ⏸ ⏹ ◀ ▶

Bochs VBE Display Adapter enabled

Bochs BIOS - build: 09/02/12
\$Revision: 11318 \$ \$Date: 2012-08-06 19:59:54 +0200 (Mo, 06.
Aug 2012) \$
Options: apmbios pcibios npnbios eltorito rombios32

Press F12 for boot menu.

Booting from Floppy...
Loading system ...
Ram disk: 1049600 bytes, starting at 0x400000
Loading 1048576 bytes into ram disk... done
4/1024 free blocks
285/341 free inodes
3423 buffers = 3505152 bytes buffer space
Free mem: 11533312 bytes
=== Ok.
[/usr/root]# syscall
Hello, Linux 0.11