#### **Flex**

#### Un generador de Scanners libre

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Introducción

#### Introducción

#### Introducción

Flex es una herramienta de análisis lexico desarrollada para la generación de Scanners de lenguajes. Su nombre significa "fast lexical analyzer generator". Es la alternativa gratis y open-source a la herramienta "lex".

#### Scanning

#### **Scanning**

El proceso de Scanning es el proceso por el cual se identifican los diferentes lexemas de un lenguaje. El proceso es tan simple como la ejecución de un Automata Deterministico Finito. Para la generación del Scanner con Flex se utilizan las expresiones regulares, conocidas como 'RegEx', para indicarle a Flex que construya apartir de las expresiones regulares un DFA en C, el cual luego se usa para adquirir los diferentes lexemas del lenguaje que se planea 'Scannear'.

**Analisis Léxico** 

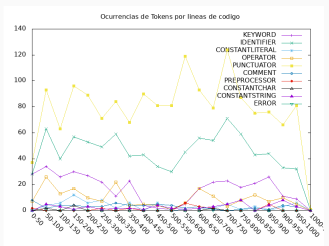
#### Histograma i

#### Histograma

A continuación se presenta un histograma el cual indica cuantas veces cada token fue encontrado cada 50 lineas, en el *axis* y se puede ver la cantidad de ocurrencias mientras en el *axis* x se muestra en cual rango de lineas de codigo sucedieron.

#### Histograma i

#### Histograma



#### Analisis Léxico i

#### **Codigo fuente**

A continuación se presenta el codigo fuente con colores demostrando la división de Tokens.

# Syntax Highlighting i

static int kernel\_init(void \*);

extern void init IRQ(void);

```
extern void fork_init(void);
extern void radix_tree_init(void);
/*
 * Debug helper: via this flag we know that we are in 'early boo
 * where only the boot processor is running with IRQ disabled.
 * two things - IRQ must not be enabled before the flag is clear
 * operations which are not allowed with IRQ disabled are allowe
 * flag is set.
 */
```

#### Syntax Highlighting ii

```
bool early_boot_irqs_disabled __read_mostly;
enum system_states system_state __read_mostly;
EXPORT_SYMBOL(system_state);
/*
 * Boot command-line arguments
 */
```

### Syntax Highlighting iii

```
#define MAX_INIT_ARGS CONFIG_INIT_ENV_ARG_LIMIT
#define MAX INIT ENVS CONFIG INIT ENV ARG LIMIT
extern void time_init(void);
/* Default late time init is NULL. archs can override this later
void (* initdata late time init)(void);
/* Untouched command line saved by arch-specific code. */
```

## Syntax Highlighting iv

```
char initdata boot command line[COMMAND LINE SIZE];
/* Untouched saved command line (eg. for /proc) */
char *saved_command_line;
/* Command line for parameter parsing */
static char *static_command_line;
```

## Syntax Highlighting v

```
/* Command line for per-initcall parameter parsing */
static char *initcall command line;
static char *execute_command;
static char *ramdisk_execute_command;
/*
 * Used to generate warnings if static_key manipulation function
 * before jump_label_init is called.
 */
```

## Syntax Highlighting vi

/\*

\*/

```
bool static_key_initialized __read_mostly;
EXPORT_SYMBOL_GPL(static_key_initialized);
```

```
* device before going ahead with the initialization otherwise d
* rely on the BIOS and skip the reset operation.

*
* This is useful if kernel is booting in an unreliable environm
* For ex. kdump situation where previous kernel has crashed, BI
* skipped and devices will be in unknown state.
```

\* If set, this is an indication to the drivers that reset the u

### Syntax Highlighting vii

```
unsigned int reset_devices;
EXPORT SYMBOL(reset devices);
static int __init set_reset_devices(char *str)
     reset_devices = 1;
     return 1;
__setup("reset_devices", set_reset_devices);
static const char *argv_init[MAX_INIT_ARGS+2] = { "init",
NULL, };
const char *envp_init[MAX_INIT_ENVS+2] = { "HOME=/",
```

## Syntax Highlighting viii

```
"TERM=linux", NULL, };
static const char *panic_later, *panic_param;
extern const struct obs_kernel_param __setup_start[],
__setup_end[];
static bool __init obsolete_checksetup(char *line)
{
     const struct obs_kernel_param *p;
     bool had_early_param = false;
     p = __setup_start;
     l ob
           int n = strlen(p->str);
           if (parameqn(line, p->str, n)) {
```

## Syntax Highlighting ix

```
/* Already done in parse_early_param?
 * (Needs exact match on param part).
 * Keep iterating, as we can have early
 * params and __setups of same names 8( */
                      if (line[n] == '\0' || line[n] == '=')
                           had_early_param = true;
                } else if (!p->setup_func) {
                      pr_warn("Parameter %s is obsolete, ignored
                            p->str);
                      return true:
```

if (p->early) {

### Syntax Highlighting x

}
p++;

```
} while (p < __setup_end);</pre>
     return had_early_param;
}
/*
 * This should be approx 2 Bo*oMips to start (note initial shift
* still work even if initially too large, it will just take sli
 */
```

} else if (p->setup\_func(line + n))

return true;

### Syntax Highlighting xi

```
unsigned long loops_per_jiffy = (1<<12);</pre>
EXPORT_SYMBOL(loops_per_jiffy);
static int __init debug_kernel(char *str)
{
     console_loglevel = CONSOLE_LOGLEVEL_DEBUG;
     return 0;
}
static int __init quiet_kernel(char *str)
{
     console_loglevel = CONSOLE_LOGLEVEL_QUIET;
     return 0;
```

### Syntax Highlighting xii

```
early_param("debug", debug_kernel);
early_param("quiet", quiet_kernel);
static int __init loglevel(char *str)
{
     int newlevel;
/*
 * Only update loglevel value when a correct setting was passed,
 * to prevent blind crashes (when loglevel being set to 0) that
 * are quite hard to debug
 */
```

## Syntax Highlighting xiii

```
return -EINVAL;
}
early_param("loglevel", loglevel);

/* Change NUL term back to "=", to make "param" the whole string
```

if (get\_option(&str, &newlevel)) {
 console\_loglevel = newlevel;

return 0;

```
static int __init repair_env_string(char *param, char *val,
                      const char *unused, void *arg)
{
     if (val) {
/* param=val or param="val"? */
           if (val == param+strlen(param)+1)
                 val[-1] = '=':
           else if (val == param+strlen(param)+2) {
                 val[-2] = '=':
                 memmove(val-1, val, strlen(val)+1);
```

### Syntax Highlighting xv

```
val--;
           } else
                BUG();
     return 0;
/* Anything after -- gets handed straight to init. */
```

#### Syntax Highlighting xvi

```
static int __init set_init_arg(char *param, char *val,
                 const char *unused, void *arg)
{
     unsigned int i;
     if (panic_later)
           return 0;
     repair_env_string(param, val, unused, NULL);
     for (i = 0; argv_init[i]; i++) {
           if (i == MAX_INIT_ARGS) {
                 panic_later = "init";
                 panic_param = param;
```

# Syntax Highlighting xvii

return 0;

```
argv_init[i] = param;
     return 0;
/*
 * Unknown boot options get handed to init, unless they look lik
 * unused parameters (modprobe will find them in /proc/cmdline).
*/
```

### Syntax Highlighting xviii

```
static int __init unknown_bootoption(char *param, char *val,
                      const char *unused, void *arg)
{
     repair_env_string(param, val, unused, NULL);
/* Handle obsolete-style parameters */
     if (obsolete_checksetup(param))
           return 0;
```

## Syntax Highlighting xix

```
/* Unused module parameter. */
     if (strchr(param, '.') && (!val || strchr(param, '.') <</pre>
val))
           return 0;
     if (panic_later)
           return 0;
     if (val) {
/* Environment option */
```

```
unsigned int i;
           for (i = 0; envp_init[i]; i++) {
                 if (i == MAX INIT ENVS) {
                       panic_later = "env";
                       panic_param = param;
                 if (!strncmp(param, envp_init[i], val -
param))
                       break;
           }
           envp_init[i] = param;
     } else {
```

### Syntax Highlighting xxi

```
/* Command line option */
           unsigned int i;
           for (i = 0; argv_init[i]; i++) {
                 if (i == MAX_INIT_ARGS) {
                       panic_later = "init";
                       panic_param = param;
           argv_init[i] = param;
     return 0;
```

## Syntax Highlighting xxii

```
static int __init init_setup(char *str)
{
     unsigned int i;
     execute_command = str;
/*
 * In case LILO is going to boot us with default command line,
 * it prepends "auto" before the whole cmdline which makes
 * the shell think it should execute a script with such name.
 * So we ignore all arguments entered _before_ init=... [MJ]
 */
```

# Syntax Highlighting i

```
ramdisk_execute_command = str;
/* See "auto" comment in init_setup */
     for (i = 1; i < MAX_INIT_ARGS; i++)</pre>
           argv_init[i] = NULL;
     return 1;
}
__setup("rdinit=", rdinit_setup);
#ifndef CONFIG_SMP
static const unsigned int setup_max_cpus = NR_CPUS;
```

#### Syntax Highlighting ii

\*/

```
static inline void setup_nr_cpu_ids(void) { }
static inline void smp_prepare_cpus(unsigned int maxcpus) { }
#endif
/*
 * We need to store the untouched command line for future refere
 * We also need to store the touched command line since the para
 * parsing is performed in place, and we should allow a componen
 * store reference of name/value for future reference.
```

#### Syntax Highlighting iii

```
static void __init setup_command_line(char *command_line)
{
     saved_command_line =
           memblock_virt_alloc(strlen(boot_command_line) +
1,0);
     initcall_command_line =
           memblock_virt_alloc(strlen(boot_command_line) +
1,0);
     static_command_line =
memblock_virt_alloc(strlen(command_line) + 1, 0);
     strcpy(saved_command_line, boot_command_line);
     strcpy(static_command_line, command_line);
```

## Syntax Highlighting iv

```
/*
 * We need to finalize in a non-__init function or else race con
 * between the root thread and the init thread may cause start_k
 * be reaped by free_initmem before the root thread has proceede
 * cpu_idle.
 *
 * gcc-3.4 accidentally inlines this function, so use noinline.
 */
```

#### Syntax Highlighting v

```
static __initdata DECLARE_COMPLETION(kthreadd_done);
static noinline void __ref rest_init(void)
{
    struct task_struct *tsk;
    int pid;
    rcu_scheduler_starting();
```

# Syntax Highlighting vi

```
/*
 * We need to spawn init first so that it obtains pid 1, however
 * the init task will end up wanting to create kthreads, which,
 * we schedule it before we create kthreadd, will OOPS.
 */
     pid = kernel_thread(kernel_init, NULL, CLONE_FS);
/*
```

```
* Pin init on the boot CPU. Task migration is not properly work
* until sched_init_smp() has been run. It will set the allowed
```

\* CPUs for init to the non isolated CPUs.

\*/

#### Syntax Highlighting vii

```
rcu_read_lock();
     tsk = find_task_by_pid_ns(pid, &init_pid_ns);
     set_cpus_allowed_ptr(tsk,
cpumask_of(smp_processor_id()));
     rcu read unlock();
     numa_default_policy();
     pid = kernel_thread(kthreadd, NULL, CLONE_FS |
CLONE FILES):
     rcu_read_lock();
     kthreadd_task = find_task_by_pid_ns(pid,
&init_pid_ns);
     rcu_read_unlock();
```

# Syntax Highlighting viii

```
/*
 * Enable might_sleep() and smp_processor_id() checks.
 * They cannot be enabled earlier because with CONFIG_PRREMPT=y
 * kernel_thread() would trigger might_sleep() splats. With
 * CONFIG_PREEMPT_VOLUNTARY=y the init task might have scheduled
 * already, but it's stuck on the kthreadd_done completion.
 */
```

# Syntax Highlighting ix

```
system_state = SYSTEM_SCHEDULING;
     complete(&kthreadd_done);
/*
* The boot idle thread must execute schedule()
 * at least once to get things moving:
*/
     schedule_preempt_disabled();
```

# Syntax Highlighting x

```
/* Call into cpu_idle with preempt disabled */
     cpu_startup_entry(CPUHP_ONLINE);
/* Check for early params. */
static int __init do_early_param(char *param, char *val,
                      const char *unused, void *arg)
     const struct obs_kernel_param *p;
```

### Syntax Highlighting xi

```
for (p = __setup_start; p < __setup_end; p++) {</pre>
           if ((p->early && parameq(param, p->str))
           (strcmp(param, "console") == 0 &&
           strcmp(p->str, "earlycon") == 0)
           ) {
                 if (p->setup_func(val) != 0)
                       pr_warn("Malformed early option '%s'\n",
param);
/* We accept everything at this stage. */
```

# Syntax Highlighting xii

/\* Arch code calls this early on, or if not, just before other p

### Syntax Highlighting xiii

```
void __init parse_early_param(void)
{
     static int done __initdata;
     static char tmp_cmdline[COMMAND_LINE_SIZE] __initdata;
     if (done)
           return;
/* All fall through to do_early_param. */
```

### Syntax Highlighting xiv

```
strlcpy(tmp_cmdline, boot_command_line,
COMMAND LINE SIZE):
     parse_early_options(tmp_cmdline);
     done = 1:
}
void __init __weak arch_post_acpi_subsys_init(void) { }
void __init __weak smp_setup_processor_id(void)
# if THREAD_SIZE >= PAGE_SIZE
void __init __weak thread_stack_cache_init(void)
```

# Syntax Highlighting xv

```
#endif
void __init __weak mem_encrypt_init(void) { }
/*
 * Set up kernel memory allocators
 */
```

# Syntax Highlighting xvi

```
static void __init mm_init(void)
{
/*
* page_ext requires contiguous pages,
 * bigger than MAX_ORDER unless SPARSEMEM.
*/
     page_ext_init_flatmem();
     mem_init();
     kmem_cache_init();
     pgtable_init();
```

#### Syntax Highlighting xvii

```
vmalloc_init();
     ioremap_huge_init();
}
asmlinkage __visible void __init start_kernel(void)
{
     char *command_line;
     char *after dashes;
     set_task_stack_end_magic(&init_task);
     smp_setup_processor_id();
     debug_objects_early_init();
     cgroup_init_early();
```

#### Syntax Highlighting xviii

```
local_irq_disable();
     early_boot_irqs_disabled = true;
/*
 * Interrupts are still disabled. Do necessary setups, then
 * enable them.
 */
     boot_cpu_init();
     page_address_init();
     pr_notice("%s", linux_banner);
     setup_arch(&command_line);
```

# Syntax Highlighting xix

```
/*
 * Set up the the initial canary and entropy after arch
 * and after adding latent and command line entropy.
*/
     add_latent_entropy();
     add_device_randomness(command_line,
strlen(command line));
     boot_init_stack_canary();
     mm_init_cpumask(&init_mm);
     setup_command_line(command_line);
     setup_nr_cpu_ids();
     setup_per_cpu_areas();
```

# Syntax Highlighting xx

```
boot_cpu_state_init();
     smp_prepare_boot_cpu();
/* arch-specific boot-cpu hooks */
     build_all_zonelists(NULL);
     page_alloc_init();
     pr_notice("Kernel command line: %s\n",
boot command line);
     parse_early_param();
     after_dashes = parse_args("Booting kernel",
                      static_command_line, __start___param,
```

#### Syntax Highlighting xxi

```
__stop___param - __start___param,
                      -1, -1, NULL, &unknown_bootoption);
     if (!IS ERR OR NULL(after dashes))
           parse_args("Setting init args", after_dashes,
NULL, 0, -1, -1,
                NULL, set_init_arg);
     jump_label_init();
/*
 * These use large bootmem allocations and must precede
 * kmem cache init()
 */
```

# Syntax Highlighting xxii

```
setup_log_buf(0);
     pidhash_init();
     vfs_caches_init_early();
     sort_main_extable();
     trap_init();
     mm_init();
     ftrace_init();
/* trace_printk can be enabled here */
```

# Syntax Highlighting xxiii

early\_trace\_init();

sched\_init();

```
/*
 * Set up the scheduler prior starting any interrupts (such as t
 * timer interrupt). Full topology setup happens at smp_init()
 * time - but meanwhile we still have a functioning scheduler.
 */
```

# Syntax Highlighting xxiv

```
/*
 * Disable preemption - early bootup scheduling is extremely
 * fragile until we cpu_idle() for the first time.
*/
     preempt_disable();
     if (WARN(!irqs_disabled(),
           "Interrupts were enabled *very* early, fixing it\n"))
          local_irq_disable();
     radix tree init();
```

# Syntax Highlighting xxv

workqueue\_init\_early();

```
/*
 * Allow workqueue creation and work item queueing/cancelling
 * early. Work item execution depends on kthreads and starts af
 * workqueue_init().
 */
```

# Syntax Highlighting i

```
rcu_init();
/* Trace events are available after this */
     trace_init();
     context_tracking_init();
/* init some links before init_ISA_irqs() */
```

# Syntax Highlighting ii

```
early_irq_init();
init_IRQ();
tick_init();
rcu init nohz();
init_timers();
hrtimers_init();
softirq_init();
timekeeping_init();
time init();
sched_clock_postinit();
printk_safe_init();
perf_event_init();
profile_init();
call_function_init();
```

# Syntax Highlighting iii

WARN(!irqs\_disabled(),

```
"Interrupts were enabled early\n");
     early_boot_irqs_disabled = false;
     local_irq_enable();
     kmem_cache_init_late();
/*
 * HACK ALERT! This is early. We're enabling the console before
 * we've done PCI setups etc, and console_init() must be aware o
 * this. But we do want output early, in case something goes wro
 */
```

# Syntax Highlighting iv

#### Syntax Highlighting v

```
/*
 * Need to run this when irqs are enabled, because it wants
 * to self-test [hard/soft]-irqs on/off lock inversion bugs
 * too:
 */
locking_selftest();
```

# Syntax Highlighting vi

```
/*
 * This needs to be called before any devices perform DMA
 * operations that might use the SWIOTLB bounce buffers. It will
 * mark the bounce buffers as decrypted so that their usage will
 * not cause "plain-text" data to be decrypted when accessed.
 */
     mem_encrypt_init();
#ifdef CONFIG BLK DEV INITRD
     if (initrd_start && !initrd_below_start_ok &&
     page_to_pfn(virt_to_page((void *)initrd_start)) <</pre>
min_low_pfn) {
           pr_crit("initrd overwritten (0x%08lx < 0x%08lx) - dis
```

#### Syntax Highlighting vii

```
page_to_pfn(virt_to_page((void *)initrd_start)),
           min_low_pfn);
           initrd_start = 0;
#endif
     page_ext_init();
     kmemleak_init();
     debug_objects_mem_init();
     setup_per_cpu_pageset();
     numa_policy_init();
     if (late time init)
           late_time_init();
     calibrate_delay();
     pidmap_init();
     anon_vma_init();
```

# Syntax Highlighting viii

```
acpi_early_init();
#ifdef CONFIG X86
     if (efi enabled(EFI RUNTIME SERVICES))
           efi_enter_virtual_mode();
#endif
#ifdef CONFIG X86 ESPFIX64
/* Should be run before the first non-init thread is created */
     init_espfix_bsp();
#endif
     thread_stack_cache_init();
     cred_init();
```

### Syntax Highlighting ix

```
fork_init();
proc_caches_init();
buffer init();
key_init();
security_init();
dbg_late_init();
vfs_caches_init();
pagecache_init();
signals_init();
proc_root_init();
nsfs_init();
cpuset_init();
cgroup_init();
taskstats_init_early();
delayacct_init();
```

# Syntax Highlighting x

```
check_bugs();
     acpi_subsystem_init();
     arch_post_acpi_subsys_init();
     sfi_init_late();
     if (efi_enabled(EFI_RUNTIME_SERVICES)) {
           efi free boot services();
/* Do the rest non-__init'ed, we're now alive */
```

# Syntax Highlighting xi

```
rest_init();
/* Call all constructor functions linked into the kernel. */
static void __init do_ctors(void)
#ifdef CONFIG_CONSTRUCTORS
     ctor_fn_t *fn = (ctor_fn_t *) __ctors_start;
     for (; fn < (ctor_fn_t *) __ctors_end; fn++)</pre>
```

# Syntax Highlighting xii

```
(*fn)();
#endif
}
bool initcall_debug;
core_param(initcall_debug, initcall_debug, bool, 0644);
#ifdef CONFIG KALLSYMS
struct blacklist_entry {
     struct list_head next;
     char *buf;
};
static __initdata_or_module
LIST_HEAD(blacklisted_initcalls);
```

# Syntax Highlighting xiii

```
static int __init initcall_blacklist(char *str)
{
     char *str_entry;
     struct blacklist_entry *entry;
/* str argument is a comma-separated list of functions */
     do {
           str_entry = strsep(&str, ",");
           if (str_entry) {
                pr_debug("blacklisting initcall %s\n",
```

### Syntax Highlighting xiv

```
str_entry);
                 entry = alloc_bootmem(sizeof(*entry));
                 entry->buf =
alloc_bootmem(strlen(str_entry) + 1);
                 strcpy(entry->buf, str_entry);
                 list_add(&entry->next,
&blacklisted_initcalls);
     } while (str_entry);
     return 0;
}
static bool __init_or_module
initcall_blacklisted(initcall_t fn)
```

# Syntax Highlighting xv

```
{
     struct blacklist_entry *entry;
     char fn_name[KSYM_SYMBOL_LEN];
     unsigned long addr;
     if (list_empty(&blacklisted_initcalls))
           return false;
     addr = (unsigned long)
dereference_function_descriptor(fn);
     sprint_symbol_no_offset(fn_name, addr);
```

## Syntax Highlighting xvi

```
/*
 * fn will be "function_name [module_name]" where [module_name]
 * displayed for built-in init functions. Strip off the [module
 */
     strreplace(fn_name, ' ', '\0');
     list_for_each_entry(entry, &blacklisted_initcalls,
next) {
           if (!strcmp(fn_name, entry->buf)) {
                pr_debug("initcall %s blacklisted\n",
fn_name);
                return true;
```

# Syntax Highlighting xvii

```
return false;
#else
static int __init initcall_blacklist(char *str)
{
     pr_warn("initcall_blacklist requires CONFIG_KALLSYMS\n");
     return 0;
}
static bool __init_or_module
initcall_blacklisted(initcall_t fn)
{
     return false;
```

# Syntax Highlighting xviii

```
#endif
__setup("initcall_blacklist=", initcall_blacklist);
static int init or module
do_one_initcall_debug(initcall_t fn)
{
     ktime_t calltime, delta, rettime;
     unsigned long long duration;
     int ret;
     printk(KERN_DEBUG "calling %pF @ %i\n", fn,
task_pid_nr(current));
     calltime = ktime_get();
     ret = fn():
```

## Syntax Highlighting xix

```
rettime = ktime_get();
     delta = ktime sub(rettime, calltime);
     duration = (unsigned long long) ktime_to_ns(delta) >>
10:
     printk(KERN_DEBUG
"initcall %pF returned %d after %lld usecs\n",
           fn, ret, duration);
     return ret;
}
int __init_or_module do_one_initcall(initcall_t fn)
{
     int count = preempt_count();
     int ret;
```

#### Syntax Highlighting xx

```
char msgbuf[64];
if (initcall blacklisted(fn))
     return -EPERM;
if (initcall_debug)
     ret = do_one_initcall_debug(fn);
else
     ret = fn();
msgbuf[0] = 0;
if (preempt_count() != count) {
     sprintf(msgbuf, "preemption imbalance ");
     preempt_count_set(count);
```

## Syntax Highlighting xxi

```
if (irqs_disabled()) {
           strlcat(msgbuf, "disabled interrupts ",
sizeof(msgbuf));
           local_irq_enable();
     WARN(msgbuf[0], "initcall %pF returned with %s\n",
fn, msgbuf);
     add_latent_entropy();
     return ret;
}
extern initcall_t __initcall_start[];
```

## Syntax Highlighting xxii

```
extern initcall_t __initcall0_start[];
extern initcall_t __initcall1_start[];
```

## Syntax Highlighting i

```
extern initcall_t __initcall2_start[];
extern initcall t initcall3 start[];
extern initcall t initcall4 start[];
extern initcall_t __initcall5_start[];
extern initcall t initcall6 start[];
extern initcall t initcall7 start[];
extern initcall t initcall end[]:
static initcall_t *initcall_levels[] initdata = {
     __initcall0_start,
     initcall1 start,
     initcall2 start,
     __initcall3_start,
```

## Syntax Highlighting ii

\_\_initcall4\_start,
\_\_initcall5\_start,
\_\_initcall6\_start,
\_\_initcall7\_start,

```
__initcall_end,
};
```

/\* Keep these in sync with initcalls in include/linux/init.h \*/

## Syntax Highlighting iii

```
static char *initcall_level_names[] __initdata = {
      "early",
      "core",
     "postcore",
      "arch",
      "subsys",
     "fs",
      "device",
      "late",
};
static void __init do_initcall_level(int level)
{
     initcall_t *fn;
```

## Syntax Highlighting iv

```
strcpy(initcall_command_line, saved_command_line);
     parse_args(initcall_level_names[level],
           initcall_command_line, __start___param,
           __stop__param - __start__param,
           level, level,
           NULL, &repair_env_string);
     for (fn = initcall_levels[level]; fn <</pre>
initcall levels[level+1]; fn++)
           do_one_initcall(*fn);
static void __init do_initcalls(void)
{
```

#### Syntax Highlighting v

```
int level;
     for (level = 0; level < ARRAY_SIZE(initcall_levels) - 1;</pre>
level++)
           do initcall level(level);
/*
 * Ok, the machine is now initialized. None of the devices
 * have been touched yet, but the CPU subsystem is up and
 * running, and memory and process management works.
 *
 * Now we can finally start doing some real work..
```

# Syntax Highlighting vi

```
*/
static void __init do_basic_setup(void)
{
     cpuset_init_smp();
     shmem_init();
     driver_init();
     init_irq_proc();
     do ctors();
     usermodehelper_enable();
     do_initcalls();
static void __init do_pre_smp_initcalls(void)
```

# Syntax Highlighting vii

```
{
     initcall_t *fn;
     for (fn = __initcall_start; fn < __initcall0_start;</pre>
fn++)
           do_one_initcall(*fn);
}
/*
 * This function requests modules which should be loaded by defa
 * called twice right after initrd is mounted and right before i
 * exec'd. If such modules are on either initrd or rootfs, they
```

\* loaded before control is passed to userland.

# Syntax Highlighting viii

```
*/
void __init load_default_modules(void)
{
     load_default_elevator_module();
}
static int run_init_process(const char *init_filename)
{
     argv_init[0] = init_filename;
     return do_execve(getname_kernel(init_filename),
           (const char __user *const __user *)argv_init,
           (const char __user *const __user *)envp_init);
```

# Syntax Highlighting ix

```
static int try_to_run_init_process(const char
*init_filename)
{
     int ret;
     ret = run_init_process(init_filename);
     if (ret && ret != -ENOENT) {
           pr_err("Starting init: %s exists but couldn't execute
           init_filename, ret);
     return ret;
```

## Syntax Highlighting x

```
static noinline void __init kernel_init_freeable(void);
#if defined(CONFIG STRICT KERNEL RWX) | | defined(CONFIG STRICT M
bool rodata_enabled __ro_after_init = true;
static int __init set_debug_rodata(char *str)
     return strtobool(str, &rodata_enabled);
}
__setup("rodata=", set_debug_rodata);
#endif
#ifdef CONFIG STRICT KERNEL RWX
static void mark_readonly(void)
{
```

# Syntax Highlighting xi

```
if (rodata enabled) {
           mark_rodata_ro();
           rodata_test();
     } else
           pr_info("Kernel memory protection disabled.\n");
#else
static inline void mark_readonly(void)
{
     pr_warn("This architecture does not have kernel memory pro-
}
#endif
static int __ref kernel_init(void *unused)
{
```

# Syntax Highlighting xii

```
int ret;
     kernel_init_freeable();
/* need to finish all async __init code before freeing the memor
     async_synchronize_full();
     ftrace_free_init_mem();
     free_initmem();
     mark_readonly();
     system_state = SYSTEM_RUNNING;
     numa_default_policy();
```

#### Syntax Highlighting xiii

```
rcu_end_inkernel_boot();

if (ramdisk_execute_command) {
    ret = run_init_process(ramdisk_execute_command);
    if (!ret)
        return 0;
    pr_err("Failed to execute %s (error %d)\n",
        ramdisk_execute_command, ret);
}
```

#### Syntax Highlighting xiv

```
/*
 * We try each of these until one succeeds.
 *
 * The Bourne shell can be used instead of init if we are
 * trying to recover a really broken machine.
 */
     if (execute command) {
           ret = run_init_process(execute_command);
           if (!ret)
                return 0;
           panic("Requested init %s failed (error %d).",
           execute_command, ret);
```

## Syntax Highlighting xv

```
if (!try_to_run_init_process("/sbin/init") ||
     !try_to_run_init_process("/etc/init") ||
     !try_to_run_init_process("/bin/init") ||
     !try_to_run_init_process("/bin/sh"))
          return 0:
     panic("No working init found. Try passing init= option to
     "See Linux Documentation/admin-guide/init.rst for guidance
}
static noinline void __init kernel_init_freeable(void)
{
```

# Syntax Highlighting xvi

```
/*
 * Wait until kthreadd is all set-up.
 */
     wait_for_completion(&kthreadd_done);
/* Now the scheduler is fully set up and can do blocking allocat
     gfp_allowed_mask = __GFP_BITS_MASK;
```

# Syntax Highlighting xvii

```
/*
* init can allocate pages on any node
*/
     set_mems_allowed(node_states[N_MEMORY]);
     cad_pid = task_pid(current);
     smp_prepare_cpus(setup_max_cpus);
     workqueue_init();
     init_mm_internals();
```

# Syntax Highlighting xviii

```
do_pre_smp_initcalls();
lockup_detector_init();
smp_init();
sched_init_smp();
page_alloc_init_late();
do_basic_setup();
```

/\* Open the /dev/console on the rootfs, this should never fail \*

#### Syntax Highlighting xix

```
if
(sys_open((const char __user *) "/dev/console", 0_RDWR, 0) < 0)</pre>
           pr_err("Warning: unable to open an initial console.\n
     (void) sys_dup(0);
     (void) sys_dup(0);
/*
 * check if there is an early userspace init. If yes, let it do
* the work
*/
```

#### Syntax Highlighting xx

## Syntax Highlighting xxi

```
/*
 * Ok, we have completed the initial bootup, and
 * we're essentially up and running. Get rid of the
 * initmem segments and start the user-mode stuff..
 *
 * rootfs is available now, try loading the public keys
 * and default modules
 */
```

```
integrity_load_keys();
load_default_modules();
```

# Syntax Highlighting i

]

¿Preguntas?