YaIniT

Yet an almost universal Init Tool

WORKING DRAFT

This is the Draft of the Documentation for the Project YaIniT and not the state of the development or published works

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Foreword

Almost ten years after the initiation of the GNU/Linux system by starting the public development of Linux in 1991, the presentation of distributions by regular unified surveys started in the way of commercial driven websites.

Since that day, it was observable, that the distributions do want to concur, with the effect, that a common standard for a free and open sourced operating system remains incomplete for the needs of users.

One of these lacks for a common and complete standard is the way, a GNU/Linux distribution will start its initialization, right after the Linux kernel is up and wants to execute the first application, called **init**, which has to be located in the root directory of the residing boot file system.

For today, the different configuration setups and initialization logic of distributions remain incompatible.

This small study and more or less administratively development work, wants to show how far the effort to create one unifying and almost universal **init** can be driven and how much of various GNU/Linux system creations can be administered by a such a tool,

keeping fulfilled the following criteria:

- With the fewest means necessary else, that all remain fully GPL compatible. All used programs and tools underlie the GPL.
- No overhead or specialist team necessary for to use it: An understanding of the Almquist Shell for programming init and knowledge of the C programming language to be capable to modify the system tools in case of failure or necessary customization.
- Recursive and Reusable: All written programs can be used on any platform and optimization is applied not only for performance but also for size.
- Widespread use: Can be elaborated and serve as a fundamental for the decisions, that private persons, personnel in public administrations and enterprises will have to take in choosing from the overwhelming number of publications of hundreds of different distributions, all approaches to satisfy the same criteria of investigation. Frees from time expensive, long enduring and recurring work for basic system setup and hardly accessible designed distribution specific structures.

Spain, 31st of March, 2014

Dieter Miosga

1. The principles of the boot and administration Tool YalniT

1.1 The need of an open and free operating system versus the need of open advertising for free GNU/Linux operating system distributions

During the search in the Internet for a handsome, reliable and universal distribution in the years after the beginning of commercial GNU/Linux distribution watchers, the state of the distributions made a lot of work necessary, to reach a successful reduction of administrative time by automatizing all recurring tasks, for maintaining a distribution or operating system fully adapted to personal needs.

After eight years (2003 - 2011) of recurring attention to the results of distribution development, as publicly accessible on the Internet at web sites anonymously, it turned out as not to circumvent to write a separate tool, composed of one or more running Linux kernels, one or more compilations of **busybox**, one reliable **kexec** mechanism and an **init** script, interpretable by the BusyBox Applet ASH, sufficing the complexity necessary for fulfilling the criteria as following:

- 1. Keep control over kernel security and reliability by allowing a personalized kernel, configured to integrate as many distributions as possible, or make specially configured kernels for distribution targets available.
- 2. Keep control over the boot process and system initialization. Do not admit automatized system governance such as unwanted network accesses, unwanted hard disk mounts or language and monitor settings as automatized by manufacturers' boot and initialization scripts. What the user specifies, happens or nothing happens.
- 3. Maintain the system initialization fully user controllable. Do not allow searching for the boot target system in unwanted system bus connections or system storage devices. Allow the specification of all necessary system parameters by the user, as independently from the target system as possible.
- **4.** Keep the administration at a user friendly level. What is usable as Graphical User Interface for the configuration of the Linux kernel and BusyBox, will be available for the entire YaIniT .

1.2 A Tool is necessary

The effort of many distributors, to show something really own, special and new, and a structure, mighty in his degrees of freedom, between the kernel initialization and a fully configured running operating system, make it necessary to apply programmed intelligence, in the form of a complex interaction of some single programs, called a Tool or a Tool Set in the language of the GNU/Linux developers.

The claims for universality, liberty and sustainability obligate to:

- 1. a use of as few programs or scripts as possible
- 2. be as user friendly as possible by using only one programming language and one scripting language necessary to understand and verify the entire system logic (minimization of knowledge necessary for own administrative actions, here the C programming language and the ASH Almquist Shell)
- 3. a choice of programs that all do not restrict the idea of free and open source software, respecting the historical evolution of the concerned associations and providers
- 4. be usable as independently as possible from the hardware used (modular configurable personal computers, supercomputing centers' machines and small embedded systems should be able to run the same tool for recognition of the initialization target system and to determine and specify the initialization parameters)
- 5. be freely modifiable, enhanceable and enlargeable by the user who is applying the Tool (special properties of distributions should be respectable by an as flexible as possible programmed logic)

YaIniT is designed to respect the conventions and definitions of its single components as far as possible. Kernel commandline parameters remain in function for the kernel and are distinct from the parameters of YaIniT init.

However, there are restrictions necessary on the set of possible configurations of the Linux kernel and the BusyBox feature, to keep the qualities performance, universality and reusability. Despite of restrictions, YaIniT allows booting kernels with some configurations beyond these restrictions.

2. Components and Execution Logic (User's Guide)

2.1 INIT

The **init** program for the YaIniT tool is only plain ASCII text interpretable statements by the Almquist Shell (ASH) from BUSYBOX. It is kept as simple and as efficient as the few experiments performed for optimization have proven.

The init program resides at filesystem root in INITRAMFS. /init is the location, for a plain ASCII text file starting with #! followed with the path and the name of executable to interpret and execute the following lines. A kernel configured with forbidden #! execution needs a link to an executable in binary form, either in ELF format or a out format. This does not work with the **init** of YaIniT.

The **init** of YaIniT starts with #!/bin/busybox ash and needs a working BusyBox executable with a minimal configuration set. With a /bin/sh symbolic link to busybox, configured with the feature to allow /bin/sh point to /bin/busybox, meaning ASH invocation, **init** can achieve reuseability or at least a reinvocability by the commonly used Bourne Again Shell, BASH. The busybox ASH is a subset of BASH; all scripts running under ASH do run with BASH but not vice versa.

Some experiments, the Linux kernel parameter recognition logic and a look at a variety of init mechanisms, let it appear as convenient to create a very flexible commandline input parameter handling structure.

The kernel commandline parameters have to be processed by **init** in ASH the following way:

- 1. The parameters are scanned from the left to the right. The leftmost are called early parameters, the rightmost late parameters.
- 2. The place in the sequence matters. A certain kernel parameter must be reversible by a contradicting one in the later sequence.
- 3. The entire set of init parameters should not deviate from the structure of the Linux kernel parameters, specified in the kernel commandline. If they do, init will ask for a special customization of its logic, specified explicitly within the environment of init. If this customization does not exist, init will bypass its invocation and issue a warning according the verbosity level specified by kernel commandline parameters.
- 4. Parameters can be unary or binary: A unary parameter is a letter or a set of letters standing alone in the parameter kernel commandline, separated by a blank character from the left or right neighbor. A binary parameter is a letter or a set of letters followed by the equal sign "=". After the equal sign the subparameters follow. If they are more than one, they are separated by a comma ",".
- 5. Due to the restriction in the number of bytes(characters) in the kernel parameter command line, it might become necessary to use an abbreviated form of the specified parameters. An abbreviation convention exists and can be used as following: uniparm=klnmopqrstuvw....., where k,l,n,m,o,p,q,r,s,t,u,v,w,... are numbers in {0,...,9} and have the signification according kernel commandline parameters explained in section 2.1.2 later on.

2.1.1 Kernel Commandline Parameters

The kernel parameters are documented in the ./Documents directory of any unpacked admissible Linux kernel package. Don't fear to read code to discover undocumented ones.

init does not influence specified Linux kernel parameters at the commandline of bootloaders. They are a subset
of init and are interpreted separately from the kernel mechanisms. For example the specification of
noswap at the kernel commandline can be opposed by mounting explicitly a swap filesystem, if the kernel is
configured for it.

2.1.2 INIT Parameters

The kernel parameters alone do, except in a predefined default case, not allow a correct program flow after the kernel initialization. Special **init** parameters and specific parameters for the target operating system are necessary.

These are listed here:

Parameters controlling the console output

All these parameters can be preset to a default in a system configuration file, editable before YaIniT generation time. Any specification at the kernel commandline will override the default.

quiet

: do not display any system messages at all, same as quiet=7 or verbose=0 independent from kernel messages, specified by loglevel=0,...9

quiet={0,1,2,3,4,5,6,7,8,9,ask}

: do not display certain system messages

=0 : same as verbose=5

=1 : suppress error messages

=2 : suppress warning message

=3:1+2, suppress warning and error messages

=4 : suppress informatory messages

=5 : 1+2+4 suppress warnings, error and informatory messages

=6 : do not enter prompts

=7 : suppress all system messages and do not prompt

verbose

: display all system messages, same as quiet=0 and verbose=5

verbose={0,1,2,3,4,5,6,7,8,9,ask}

- =0 : same as quiet=7 or quiet
- =1: display error system messages
- =2: display warning system messages
- =3: 1+2, display warnings and errors
- =4 : display informatory system messages
- =5: 1+2+4 display warnings, errors and informatory messages
- =6: allow interactive stops in program flow
- =7 : display all system messages on console and effectuate interactive stops

prompt={shell|dialog}

: specify the nature of system prompt.

=shell : use the busybox ASH statements read, echo, and the busybox printf to perform the dialog.

System fails, when misconfigured and busybox or Linux kernel cannot reach the system console for both Input and Output. (e.g. missing keyboard driver in initramfs!)

=dialog: use a dialog program to specify the system needs.

This covers the **dialog** program with the **ncurses** environment, or graphical dialogs such as **yad** or **xdialog**, when invoking a complete GNU/Linux environment with X11 from a loaded rootfilesystem at system boot. System fails, when misconfigured and initramfs or rootfilesystem do not contain properly configured the dialog, xdialog or yad programs.

delay

: pause the system after each message displayed on the console for a time specified in wait=

Every kernel commandline parameter, that contains the **ask** possibility, requires a working input/output mechanism to establish the dialog. For example, a missing keyboard driver, either unloadable or not compiled in, will lead to an unbootable system within YaIniT!

Parameters controlling the debug level

All these parameters can be preset to a default in a system configuration file, editable before YaIniT generation time. Any specification at the kernel commandline will override the default.

debug

: run in debug mode with only Linux kernel debug activated

initdbg={0,1,2,3,4,5,6,7,8,9}|{init_section0,init_section1,...,init_sectionN,ask}|ask

- : run init in debug mode as specified by level
- =0 : don't debug, same as initdbg not specified, maintained for the reasons to be able to switch off preceding definitions
- =1: mount debugfs if compiled into kernel and all parameters in sysfs and procfs are set for its use
- =2: display debug messages from init on the system console as specified
- =3:1+2 combined
- =4 : check target system specified with root= and rootfs= for compatibility with YaIniT
- =5:1+2+4 combined
- =6 : check target system specified with root= and rootfs= for compatibility with LSB 4.x
- =7: full debug, 1+2+4+6 combined

init_sectionN any text parameters separated by a "," after the number or instead of a number, specify the application for user defined section of init.

Parameters controlling the customization

All these parameters can be preset to a default in a system configuration file, editable before YaIniT generation time. Any specification at the kernel commandline will override the default.

distro=distribution_name

: specify a reference name which contains special customized <code>init</code> sections and parameters for the target distribution. This distribution must be accessible by reference to its specifications at the INITRAMFS and rootfilesystem.

distro_parms={distro_parm1,distro_parm2,...,distro_parmN,ask}

Parameters controlling the system initialization

Parameters beginning with **no** do strictly forbid to load any modules for the specified system part or system function and will inhibit the access to any devices connected to, as far as possible. The **nofw** cannot hinder anyway the target boot system to run its own init logic, accessing firewall devices. This must coincide with the <code>inject</code> parameter and the possibility to access the target rootfilesystem in read-write mode. This includes all conditionally depending modules in hierarchical or cross-hierarchical relation. If the modules of the relevant system part are compiled into the kernel and not unloadable, then any access to connected devices of that part is strictly avoided during the run of <code>init</code>.

All these parameters are only valid for the initialization during the <code>init</code> run. If <code>init</code> is run from INITRAMFS, then the use of the <code>busybox</code> applets <code>switch_root</code> or <code>chroot</code> to invoke the target boot system will annihilate the effectiveness of some of these parameter specifications. Only parameters known by the target system and not modified by it will remain effective, except the target system is overridden by <code>init</code> parameters <code>overlay</code>, inject and <code>sanitize</code>.

All these parameters can be preset to a default in a system configuration file, editable before YaIniT generation time. Any specification at the kernel commandline will override the default.

i | interact | interactive

: do start the init completely interactive. Ask for every relevant system parameter to be specified within a programmed dialog.

noauto | na

: do not automatically search for an adaptively compiled and optimized Linux kernel or BUSYBOX executable in the INITRAMFS or in the target boot system, or load them for execution. Bypass any optimizations for <code>busybox</code> foreseeable. Do not extract the file containing the processor family adaptations of <code>busybox</code> and delete this file. Use this for booting with the default generic executable of <code>busybox</code> or any customized preinstalled version. noauto is switched active automatically without being specified, if no optimized executables for <code>busybox</code> are found in the INITRAMFS or any rootfilesystem used with this function. The user can specify noauto, if such is installed before, to circumvent failures or to accelerate booting by omitting the unpacking and selection of the busybox executable.

nomon | nomonitor | noscreen

: do not use the VGA/DVI/HDMI ports, do not access tablet screen, auxiliary screen or USB-touchscreen or load relevant modules (especially for routers or only remotely controllable systems). This excludes the interactivity parameter and any dialog invocation. System messages are all sent to a file in INITRAMFS. Useful for small embedded systems such as WLAN-Routers or NAS-Servers in LAN.

nousb

: do not use the Universal Serial Bus and any devices connected to USB ports

nousb= $\{0,1,2,3,4,5,6,7,8,9,ask\}$

=0 : reset nousb, Allow (again) the use of USB and connected devices

=1 : allow USB 1.1 bus only=2 : allow USB 2.0 bus only=3 : allow USB 3.0 Bus only

=4: allow USB 1.1 and 2.0 bus only

=5: allow USB 1.1 and 3.0 bus only

=6: allow USB 2.0 and 3.0 bus only

=7 : allow USB 1.1 through 3.0

=8,9: not set, same as 7 and 0

nousb=drivername1,...,drivernameN,ask

: do not use USB devices with the specified drivers, do not load this or these drivers

nopci

: do not use the PCI System Bus and any devices connected to PCI

nopci=drivername1,...,drivernameN,ask

: do not use PCI devices with the specified drivers, do not load this or these drivers

nopcie

: do not use the PCI-E System Bus and any devices connected to PCI-E

nopcie=drivername1,...,drivernameN,ask

: do not use the PCI-E devices with the specified drivers, do not load this or these drivers

nopcmcia | nocardbus

: do not use the PCMCIA/Cardbus connection System Bus and Cardbus/PMCIA devices

noham | noradio

: do not use the Amateur Radio System Bus and devices

nobt | nobtooth | nobluetooth

: do not use the Bluetooth System Bus and Bluetooth devices

Note: nowlan and nobt implies the inhibition of any RF (RadioFrequency) switch module access. nowlan or nobt implies the automatic use of RF features.

noirda | noinfrared

: do not use the Infrared Data Associations feature

nonfc | nonearfield

: do not use the Near Field Communication devices

nop9 | noplan9 | no9p

: do not use the Plan9 resource sharing with 9P2000 protocol

nocaif

: do not use the Communication CPU to Application CPU Interface (CAIF)

nofw | nofirewire

: do not use the Firewire IEEE-1394 System Bus and devices

nops2

: do not use the PS/2 System Bus (no PS/2 keyboard or PS/2-Mouse) and connected devices

nocan

: do not use the CAN System Bus and connected devices

nosnd | nosound

: do not use any sound card from the System Bus

nonet

: do not use any network. This includes noatm, noatalk, nodec, noipx, noether, notr, nowlan, nobat. The TCP/IP, many of it is usually compiled in statically into the kernel binary, is blocked either.

noatm

: do not use ATM network or ATM devices

noatalk

: do not use Apple-Talk network, the Apple Macintosh protocol

nodec | nodecnet

: do not use DEC-Net network, Digital Equipment Corp. protocol

noipx

: do not use IPX protocol

nodccp

: do not use DCCP (Datagram Congestion Control Protocol)

nosctp

: do not use SCTP (Streaming Control Transmission Protocol)

notipc

: do not use TIPC (Transparent Inter-Process Communication Protocol)

nol2tp

: do not use L2TP (Layer Two Tunneling Protocol)

noqos

: do not use QoS (Quality of Service) modules and service

noib | noinfbnd | noinfiniband

: do not use the Inifiniband feature modules and services

noether | noeth

: do not use ethernet network and devices

notr

: do not use Token Ring network and devices

nowlan | nowireless | nowifi

: do not use wireless IEEE-80211(a|b|g|n|ac) network devices, including Wireless Broadband Devices (WiMAX)

nobat | nobatman | nomesh

: do not use B.A.T.M.A.N. Wireless mesh protocol. Do not allow any local PPP connection to peer or WLAN local server, only perform routing through to the remote net by wireless access router.

noscsi

: do not use any SCSI interface devices

its use is restricting any scsi device access since kernel 3.0. This excludes loading of drivers for storage devices, such as scsi-optical device, scsi-tape and scsi-disk storage.

If CONFIG_SCSI, CONFIG_CHR_DEV_SG and CONFIG_BLK_DEV_SD are enabled and the IDE/ATA/SATA block devices specified under CONFIG_ATA, then these appear as /dev/sd*. Forbid the use of libata with the noint boot parameter. For older kernels or rare old disk drivers, there can be specified CONFIG_IDE and the devices will appear as /dev/hd*. In this case, noscsi will have the effect of letting accessible only /dev/hd* devices.

noide

: do not use any IDE devices

deprecated since kernel 3.0

if CONFIG_SCSI, CONFIG_CHR_DEV_SG and CONFIG_BLK_DEV_SD are enabled in the kernel configuration, then only /dev/sd* and /dev/sr* devices will appear independently of what is configured with CONFIG_IDE.

nocd | nodvd | nooptical

: do not use any optical disk devices (CDROM-/DVD-/BlueRay-Disk reader or recorder)

do not allow any optical drive access since kernel 3.0. The restriction includes any storage devices appearing a /dev/sr* in the device tree. An IDE- CDROM drive appearing as /dev/hd* is blocked for access in the same way.

noint | nointernal

: do not use any internal hard disk devices. This restriction includes any hard disk devices connected to the local internal ISA/EISA/MCA/PCI/PCIE Bus. External devices, connected to a PCMCIA-, PC-CARD-, Firewire-, Serial-, Parallel-, CAN-, or USB-Bus are filtered out and considered as external devices. Only the hard disk (block-) devices connected directly to the internal system bus are excluded from automatic recognition and won't appear in the YaIniT list of bootable devices.

Note: There is no parameter to forbid the use of external hard disk devices against internal ones. Therefore, you must specify the relevant system bus restriction (nousb, nofw,...).

nocardmem | noflash

: do not use any card memory, such SD-Card, Micro-SD, or USB-Memorystick or Pendrive, neither as a boot nor as a root device. Do not load such modules. This restriction includes any disk devices connected to a local internal Bus (ISA/EISA/MCA/PCI/PCIE,....) and to the Firewire- or USB-Bus with drivers for Card or Flash Memory devices.

novirt | novm

: do not use any virtualization features, neither running as paravirtualized guest under a virtual host operating system, nor running as a host in kernel-based virtual machine (hypervisor) mode.

nomod | nomodules

: do not load any kernel modules, even if there are any accessible. This does exclude the unpacking of kernel modules in tarball archive and the mounting and loading from a squash file.

May also be useful to test kernels with all necessary modules, but no configuration, compiled in (configuration not retrievable by: \rightarrow cat /proc/config.gz | gunzip > /DOT.config-`uname -r 2>/dev/null`).

nomod=list_of_kernel_module_names_separated_by_comma | ask

: do not load any of the kernel modules specified in the module list. The kernel module names as they appear in the filesystem must be known and specified, not as they appear internally in the Linux system. Do not attach the .ko (kernel object) extension. First, it is not unique because the module file may be compressed (.ko.gz,. .ko.bz2, .ko.xz, .ko.lz), second, the YaIniT program is as good as to recognize that automatically. The modules in this list can be specified at system generation time in a configuration file.

list of kernel module names separated by comma is equal to:

[modulename][:kernel module parameters],....,[modulename][:kernel module parameters]

Note: The specification of any blacklisted modules will overwrite the presetting of any blacklisted and for probing forbidden kernel modules in the YaIniT system files!

modlst= | modulelist=list_of_kernel_module_names_separated_by_comma | ask

: do load all of the kernel modules in the order specified in the module list. The modules in this list can be specified at system generation time in a configuration file.

whtlst= | whitelist=list_of_kernel_module_names_separated_by_comma | ask

: same as modlst

Whitelisted modules will be loaded anyway <u>after</u> all automatic selected or preset kernel modules loading and <u>after</u> unloading automatically unused modules.

Note: Modules that appear in both, modlst= and nomod=, or blklst= and whtlst= sections, will be treated by the priority of the last occurrence. The module occurring in the last list, will be handled by YaIniT according to the nature of this list, annihilating all previous occurrences.

wait

: stop init execution, at any place a relevant waiting point is set, for the default wait time in seconds or milliseconds. The default can be set to 0.

wait=[0|WAITMAX]

: stop init execution at any time relevant halting point for the specified wait time in seconds or milliseconds, until the system maximum is reached. WAITMAX, in its default, is a system variable to be configured at system generation time in a configuration file, valid if wait= is not specified. If WAITMAX is greater than 99, the number is valued in milliseconds, else in seconds. A microseconds wait is not implemented in YaIniT. wait=0 does cancel any system waits, and is to be used with care. Busybox does for now not allow a sleep function in milliseconds values.

nowait

: same as wait=0. Resets all default and previous wait= specifications.

noprocfs

: do not mount procfs. This should regularly not be done. The kernel parameters won't be processable by init! In some cases when booting embedded systems, it might be necessary to use these parameters noprocfs and nosysfs. However, the logic of init tries to mount once the *procfs* and *sysfs* to read the kernel command line parameters and system specifications, if the kernel configuration allows this. After having understood these, *procfs* and *sysfs* will be unmounted again. Kernels, configured without *procfs* and *sysfs*, will obviously be detected with the initdbg parameter. Otherwise, they will boot through, regardless the Linux kernel or a system routine crashes, without any warning or other debug possibility by init, if the target system and the used kernel is not configured correctly. If there is *procfs* compiled into the kernel, YaIniT will mount it for short, to recognize its parameters and to load, if allowed,

automatically some modules (such as for input devices) . Is all read from procfs, then it is unmounted again.

nosysfs

: do not mount sysfs. This should regularly not be done. Essential system information won't be present! Automatic kernel module loading as it is done by YaIniT as well as the target boot system, relies on the presence of sysfs-informations in the "modalias" or "uevent" files.

See noprocfs. *sysfs* is handled like *procfs* by YaIniT.

nodebugfs

: do not mount debugfs. This restricts the use of the debug and initdbg parameters. This should be done, if debugging shall not cover the system parameters accessible by debugfs. For complete debugging, do not use this parameter.

Parameters specifying the target system

The **init** logic needs to allow sufficient configuration possibilities for target system properties, to reach a completely user definable system initialization.

All these parameters can be preset to a default in a system configuration file, editable before YaIniT generation time. Any specification at the kernel commandline will override the default.

 $\begin{tabular}{ll} $$root=[LABEL=disklabel][=][UUID=uuidcode]] | [PARTUUID=partition-uuid] | [[/dev/]{hd|sd}{a,..,z} \\ {0,..,n}] | [/dev/disk/by-{label|uuid|id}/{LABEL|UUID|ID}] | [RAM] | [ask] \\ \end{tabular}$

: do specify the device containing the installed target system or the rootfilesystem to mount or to copy into RAM. If a specification of the disklabel appears to be not unique, than both, UUID and LABEL can be specified:

root=LABEL=MyTravelDisk=UUID=0a10fcgh0

if root=LABEL=MyTravelDisk or root=UUID=0a10fcgh0 are not sufficiently unique

Specifying e.g. PARTUUID=0003ceff-02 should always be unique, if the UUID of the Partition Table from the corresponding disk device is accessible and readable by the **dd** applet of **busybox**. Thus, **init** will recognize this parameter and try to find this partition, here the second partition (sda2|sdb2|sdc2|...) of the corresponding disk.

Specifying root=/dev/ram0 or root=RAM does obligate YaIniT to boot completely into RAM of the running system. The further booting is executed through the distribution specific settings found in the INITRAMFS or the boot target system. The user is allowed to specify with the boot= parameter compressed squash-filesystem files, that will be completely mounted from RAM or from the specified device.

If the rootfs= parameter is specified, then the system searches for the rootfilesystem as specified, and mounts it for switching to it with either chroot or switch_root command from BUSYBOX's applets.

The root= parameter can be specified entirely in lower case letters. Upper case letters will be converted internally to lower case letters during the recognition mechanism.

 $\label{lem:boot} $$boot=[LABEL=disklabel][=][UUID=uuidcode] \ | \ [[/dev/]\{hd|sd\}\{a,..,z\}\{0,..,n\} \] \ | \ [/dev/disk/by-\{label|uuid|id|name\}/\{label|uuid|id|name\} \] \ | \ [ask]$$

: do specify the boot device where the filesystem resides, that will replace INITRAMFS during boot. If boot device is not specified (boot=), or the boot parameter does not appear in the parameter list, then the system files will all be searched in the accessible INITRAMFS.

: do specify the device containing the Linux swap filesystem. Specifying /dev/null as the swap filesystem, will turn off swapping

rootfs= | rootfsfile= [[path to systemfiles or root directory]/[rootfs systemfile0][,rootfs systemfile1]
[,....,rootfs systemfileN] | [ask]

: do specify the path to a target system's rootfilesystem, containing the systemfiles and its filenames.

If left empty, the rootfsfile defaults to / and there will be directly switched with **busybox** applets **chroot** or **switch_root** to the filesystem root on the device specified with root= without loading or mounting any explicit system file. The path and the systemfile refer to the device specified with boot= or ip=, ipx=,atalk=,dec= .

This filesystem is mounted into RAM in read-only mode and overlayed for read-write operations with the union filesystem AUFS or UNIONFS, regularly compiled in into the YaIniT kernel binary. Saving all

the changes, accumulating in a read-write section, to a permanent storage device requires special conventions on the user's demand. All system changes and configuration settings can be stored immediately in a separate filesystem on a separate rewritable medium and can be reloaded to overlay at the next boot. Linux filesystems allowed for rootfs are: ext2, ext3, ext4, f2fs, btrfs, reiserfs, xfs, squashfs, ecryptfs. The squashfs is by definition and design a read-only filesystem and requires a time intensive rebuild from the random access memory of the right booted system.

ip=[[local IP|empty for dhcp],[remote IP|empty for dhcp],[protocol://DNS-Name of remote server][,path to systemfiles or root directory]] | [ask]

: set up IP protocol parameters and remote location of systemfiles as necessary. Note that only from NFS or CIFS/SMB with protocol=nfs|smb a remote file system access is done for targeting a remote bootable GNU/Linux system. With protocol=http,ftp,... this does not work, while loading squash file systems or any other rootfilesystems in a single file via network copy into RAM to use as a TMPFS or RAMFS to boot into, will work. CIFS/NFS partition mounts allow to transfer any system file via network on demand directly or execution into the kernel's userspace, while others need to copy the entire rootfilesystem into RAM or on local disk.

ipx= //TODO

: set up IPX protocol parameters and remote location of systemfiles as necessary.

atalk= //TODO

: set up Apple Talk protocol parameters and remote location of systemfiles as necessary.

dec= //TODO

: set up DECnet protocol parameters and remote location of systemfiles as necessary.

The following are kept for naming convenience and can be specified as well with the modlst= or whtlst= parameter.

ether=[modulename][:kernel module parameters],....,[modulename][:kernel module parameters]

: specify ethernet module and parameters

tr=[modulename][:kernel module parameters],....,[modulename][:kernel module parameters]

: specify token ring device module and parameters

atm=[modulename][:kernel module parameters],...,[modulename][:kernel module parameters]

: specify ATM (Asynchronous Transfer Mode) network device module and parameters

wlan=|wifi=[modulename][:kernel module parameters],...,[modulename][:kernel module parameters]

: specify wireless device module and parameters $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right)$

Parameters in a compressed or abbreviated form

For the case, a kernel commandline is overflowing, too many parameters and subspecifications are too long, there is the possibility to specify some of the parameters in a compressed or abbreviated form.

uniparm="{klmnopqrs......}"

: specify the kernel parameters appearing as unary or binary numbered parameters in a single and unique special parameter. For an unary parameter it is necessary to specify 1, if it is active, or 0 if it is inactive or not present in the commandline. For binary parameters, at the place of the sequence stands a 0, if it is not set and a value from {0,...,9} if set. The only exception is the wait parameter at the end of the sequence: There you can specify a bigger number > 99, meaning the time to wait in milliseconds. Parameters, that have an ordered or unordered sequence of comma separated value words, cannot be used in the compressed form.

The sequence is:

2 6 8 9 3 4 5 7 10 11 12 13 interactive quiet verbose debug initdbg nomon nousb nopci nopcie nopcmcia noham nobt nofw 19 21 22 23 24 20 nops2 nocan nosnd nonet noatm noatalk nodec noipx noether notr nowifi nobat noscsi noide novirt 29 nomod wait

For example:

uniparm="0100001" is equal to:

quiet nousb

So, it does not make sense to abbreviate!

uniparm="11000100100000" is equal to: uniparm="1" interactive and only interactive,

the rest has to be specified the interactive way and is void here! No real abbreviation!

uniparm="010050000111101001111010101104250" is equal to:

quiet initdbg=5 nopcmcia noham nobt nofw nocan noatm noatalk nodec noipx notr nobat noide novirt wait=4250

The time unit for the last parameter wait is [ms] as there is a number greater than 100.

So, this makes sense to specify in abbreviated form.

Parameters controlling the target system

For the case, a running target GNU/Linux system is accessible and runnable, after an initial debug run or directly, there exist some special kernel parameters, allowing to control the way the target system is accessed.

//TODO: more exact specification of overlay, sanitize and inject

$[{0,1,2,3,4,5,6,S}]$

: a number indicating the system runlevel of the target system.

0: boot mode

1: single-user mode for maintenance

2: multi-user mode without network

3: multi-user mode with full network support

4: not set, same as 3

5: multi-user mode with full network support and GUI-Desktop service

6 · shutdown

S: same as 1, the single user system maintenance mode.

Target systems, that do not make any notice of the runlevel specification and rely on an own programmed system start logic, will boot as they are programmed. In this case, the runlevel specification has no effect.

rw | readwrite | read write

: mount the target system read write when passing control to its init.

ro | readonly | read only

: mount the target system read only when passing control to its init.

Note: A rootfilesystem, containing a distribution, that needs read-write access to the systems root (/) directory, has to mount it in read-write, at the moment the control is passed to its init. If not, then there remains the possibility to specify overlay and /or sanitize for a continued boot. For this case, a separate read-write filesystem is necessary.

overlay

: try to overlay as many features as possible already existing in the YaIniT suite over the executables of the target system. For the overlaying is the OVERLAYFS (from MAGEIA or UBUNTU Kernels) and the AUFS (Another Union File System) or the UNIONFS (www.filesystems.org) used. UNIONFS was not available during the appearance of kernel verisons 3.3 through 3.12. The target filesystem is mounted read only and the overlaying files are copied from the YaIniT suite into the read-write space to make them active before the ones of the target system. The target system remains unmodified.

overlay={0,1,2,3,4,5,6,7,8,9,ask}

: specify the level for the overlay mechanism:

=0 : do not overlay, usable to switch off overlaying

=1 : overlay kernel and modules

=2 : overlay existing executables with busybox applets

=3:1+2 combined

=4 : overlay existing executables in the target system with programs residing in the INITRAMFS of the booting YaIniT suite or specified with boot= parameter for the purpose of a fallback to a more mighty bootshell than BusyBox provides.

=5 : 1+2+4 combined

=6 : correct hindering and wrong entries in the target system's configuration files and overlay them (such as /etc/fstab with a wrong /dev/sd* specification for the target system's root device, monitor and graphic card configuration, network and firewall setup,)

=7 : 1+2+4+6 combined

=8,9: not specified, same as 7

=ask: really start a dialog on the system console to ask for what to do

inject

: use the previous experiences with the overlay command to overwrite the files in the target system with the ones of YaIniT. inject and overlay cannot be specified at the same initialization time.

CAUTION: This modifies the target system! And may lead to its unusability, if not tested properly before with possibilities of overlay.

inject={0,1,2,3,4,5,6,7,8,9,ask}

: use the previous experiences with the overlay command to overwrite the files in the target system with the ones of YaIniT according the previously working overlay level.

sanitize

: sanitize erroneous or conflicting existing configurations to match for use with the previous experiences by the overlay command. Depends on overlay. Does not sanitize or alleviate errors existing within the logic of the target GNU/Linux system, only relevant ones for YaIniT to be runnable.

2.1.3 The INIT programmation and logic

The kernel parameters alone do, except for the predefined default case, not suffice the correct program flow after the kernel boot. An <code>init</code> logic exceeding the Linux kernel commandline parameters is needed for YaIniT's claims in anyway. The <code>init</code> logic includes conditional prompting for resources not found and user defined configuration possibilities. The execution logic is described as follows:

1. . self configuration

- Parameters passed to the init script are saved. As the init script is replicated with another name, they have to be checked for a special first parameter, indicating a different proceeding in the init script. Note that the Ubuntu kernel has or had in some versions a mechanism to pass kernel commandline parameters directly to init. This causes no restriction of universality, as long as the special first init parameter does appear different from Ubuntu's parameters. The distinction to general Linux kernel commandline parameters has to be assured by programming. YaIniT ever examines the entire kernel commandline and assigns the parameters found directly to system variables.
- Necessary system function are read in. The further proceeding of init is determined. The output control of system messages is established.

2. . self analysis

- The configurable system parameters are read in, if the file containing them exists.
- The basic rootfilesystem directory structure for INITRAMFS is created.
- Linux filesystems procfs and sysfs are mounted.
- The kernel parameters and kernel commandline parameters are read in and are evaluated as far as necessary.
- If kernel commandline parameters do forbid the mounting of procfs or sysfs, then according nosysfs and noprocfs, these filesystems are unmounted again.
- If kernel commandline parameters do request, other low level filesystems such as debugfs are mounted.
- The root device is determined. To maintain the difference between booting to RAM with kernel commandline parameter root=/dev/ram0 | root=RAM | root=LABEL=RAM, booting to local or by network connection reachable remote block devices or storages, the specification of root=blockdevice_where_target_rootfilesystem_resides is necessary to recognize the correct branching and the following correct loading of init parts. If nothing is specified, than init will always boot into RAM to allow for any further search or manual specification at the boot prompt. The kernel executable may contain the entire rootfilesystem as well.

3. . self preparation

- The architecture and processor family specific configurable parameters are read in, if existent. The machine specifications are analyzed and verified.
- If precompiled binaries for optimization of **busybox** included in a tar-archive (.tar.gz, .tar.xz, .tar.bz2) of the form /bin/busybox-* exist, then the archive is extracted and the matching executable for the used machine is selected for any future use. This can be inhibited with kernel commandline parameter noauto.

- If exists a tar-archive in INITRAMFS, containing kernel modules (and maybe some other files), this archive is extracted if no kernel modules are already resident in INITRAMFS.
- A preconfigurable set of unwanted kernel modules and unwanted kernel version relicts are deleted from INITRAMFS, if existing.
- The device filesystem tree is set up: /dev/*
 This is still necessary for some kernel configurations, that do not create the device filesystem tree automatically.

4. . branch to continuation script

- All symlinks for the **busybox** executable are created.
- Delete any disturbing other init: /bin/init, /sbin/init, ..., only the root init /init will persist in INITRAMFS.
- If exist kernel modules for the running kernel, and the kernel modules are present and necessary to load due to the kernel configuration, then the necessary modules for input device (keyboard, mouse, touchscreen) interactivity, block device accessibility and/or network location specification are loaded according the parameters' setting. Blacklisted and whitelisted modules can be overridden from system defaults with nomod= | mod= | whtlst= | blklst= respectively.
- The system shell parameter in INITRAMFS is set, such that the symbolic link from /bin/sh or /bin/ash points anyway to /bin/busybox.
- The branch to the appropriate continuation script is performed by copying the YaIniT init script in INITRAMFS. This copy is invoked by init at the penultimate statement with a parameter, notifying the init copy over its internal proceeding: Either for continuing operating from RAM to load a boot or a target rootfilesystem, or prepare more for accessing a block storage device, or for accessing a known and identified block storage device directly. For the last one, there is no chance to change anything in the specification of the target system, except with the i|interactive feature by the dialog or the initdbg feature during one of the drops to interactive system console. Therefore, the target system needs to be mountable for read-write access, and some configurations for the actual boot settings must be changeable manually. Otherwise, the rootfilesystem is directly mounted, the residing init mechanism is detected and the system control is passed to the residing active init with the chroot or switch_root command from busybox. System checks are not circumvented in anyway, but an installation of kernel modules of the YaIniT kernel is required, if the necessary modules are not all compiled into the kernel.

Remark:

System Designers and Performance Tuners may ask why in YaIniT is such a recursive and time taking algorithm for the setting of the script parameters, when explicit setting of parameters and reading them in appears much faster.

The answer is: Universality, and therewith Codesize Minimization and Reuseability were prioritized before absolute Performance. The YaIniT system boots only once, when optimizing for the underlying Processor architecture, and a second kernel load is necessary if not preinstalled, while a generic kernel and a generic shell restricts in most of the cases the processor's power for all the time of its use with this kernel and shell. After passing the features of an administratively well prepared YaIniT init script, high performance and real-time computing possible over the entire Processor architecture. Booting to a preinstalled system is much faster, than booting to RAM for establishing a system configuration with many options. However the RAM based so called Live systems operate much faster than storage based preinstalled ones.

In case of fatal failing of the YaIniT infrastructure, there is the possibility from the Linux kernel design, with a

kernel containing the modules necessary for the recognition of the target system device, to boot without the requirement of an **init** in INITRAMFS. The Linux kernel allows this by the kernel commandline parameter root=PARTUUID=partitionnumid-partitionnumber!

The continuation scripts for RAM boot perform the following tasks:

1.

Find the accessible system device, for the specification with the root= | rootfs= | boot= commandline parameters.

- If the root= device does exist, then prove its uniqueness and check its properties (partitions, filesystem types, sizes,...).
 - If the root device does not exist and no default device is specified in the YaIniT configuration or the default device does not exist and no other root device location (NAS network based storage, NFS-Server volume,....) is specified by other parameters, then branch to interactive mode and ask the user to specify manually among the list of all accessible devices, if any.
 - If the current configuration does not allow to access the target rootfilesystem, then load necessary modules (for filesystems, diskdrives, etc..)
 - Mount this partition and make its contents accessible at least in read-only mode.
- If the rootfs= file does exist, then mount the rootfilesystem at a mount point in INITRAMFS. Mount failures have to be detected and circumvented as far as possible. The rootfilesystem will be loaded in and mounted from RAM only if enough of it is free. If the rootfilesystem is mountable for read-write operations, then it is mounted to RAM only if enough read-write space is available, as swapfilesystem space, free disk space, or RAM.
 - If the rootfs= file is not specified, it defaults to / . This does mean, that the entire mounted partition, specified by root= is taken as rootfilesystem, and the search for an init continues for being able to boot into.
 - If the rootfs= file does not exist, then drop into the interactive mode and allow the user to specify manually a file.
- If the boot= partition does exist, then mount the bootfilesystem at a mount point in INITRAMFS. Overlay as necessary, using the relevant AUFS mechanism, the contents of the bootfilesystem over the current contents of INITRAMFS, to make them active. If necessary, pass control to specified programs available now. The bootfilesystem feature is designed to contain parts of YaIniT, such as configator, dialog, yad, kexec,...., precompiled Linux kernel versions to select the optimal one for reboot with KEXEC and the optimization mechanism as described for <code>init</code>. If the boot device is the same as the root device, it is not necessary to specify it explicitly.

2.

2.2 BUSYBOX

The Almquist Shell (ASH) used above for the init script is just one applet from BUSYBOX.

BUSYBOX is the effort to create all programs, necessary for a running system shell, in a single setup like the Linux kernel configuration is. BUSYBOX is configurable as one standalone static executable with no other references, as one single executable depending on some other libraries (libc, libm, libbb,.....), or as many small executables referring to a single libbb in the kernel understandable ELF-Format. BUSYBOX is designed to cover many features of the **coreutils** program suite, the **util-linux** program suite and some more runnables, necessary for a working and mighty command shell of GNU/Linux (with e.g. sysvinit, systemd,....).

For detailed descriptions, code insights and downloads of the BUSYBOX program, see http://www.busybox.net

The other applets are specifiable to compile in at configuration time. It is kept as simple and as performing as the time expensive experiments for optimization have proven.

2.3 The Linux Kernel

The well known place for to download the kernel is at ftp://ftp.kernel.org/pub/linux/kernel

Lots of works have been done to describe the Linux kernel and here is not the place to extend this. For some reasons, the Linux kernel can be called monolithic, restrictive and administratively overheaded. Here it is not intended to advocate for certain conclusions in favor of certain publications, but to show how far the efforts can be elaborated, according certain paradigms and criteria with generalized exigences. We may want not to forget, that the Linux kernel is an exceptional piece of work with rather public accessibility, intrinsic advocacy for all related academic fields, from information science and mathematics over electrical engineering to physics, with a possible usability for entire universities, and a perfect dashboard for the state of software industry as a start-up aid for all entrepreneurial efforts from software engineering to hardware commerce. Why such a project is not realizable without a registered trademark entry, is a question beyond the author's capability for recognition.

The Linux kernel is compiled for YaIniT with its special administrative scripts, all working with the Almquist Shell (ASH) from BUSYBOX. All included configurations contain the possibility for the kernel to be reloaded with KEXEC, without recurring the BIOS or needing a hard reset of the entire system.

Kernel configurations without allowing the KEXEC feature, do allow booting with YaIniT, but any adaptation is excluded. Solely the direct boot with one and single kernel, as invoked from the bootloader, is conceded.

Kernel configurations without elaborated performance tuning work as well as the most exact local machine adapted configuration are tolerated by YaIniT.

However, there are some conditions without not, listed in 3.3,, to be fulfilled for a kernel, to make it boot within YaIniT.

2.4 KEXEC

On the Linux kernel ftp server resides a state of the development of the KEXEC feature.

KEXEC is a C/Assembler program and runs with a few parameters. It can load any in the Linux VFS/FHS residing and accessible and such configured kernel executable (usually vmlinuz*) into RAM above the running kernel (KLOADER subfeature). With another call and parameter for execution, together with the specification of the **init** parameters, the new kernel is invoked and the system boots with bypassing the machine BIOS. In the same way, the old kernel can be reloaded and the system may be switched back.

KEXEC is invokable from the Almquist Shell (ASH) of BUSYBOX without big complications. But KEXEC cannot, for now, be compiled as a standalone static executable. The need of some system ELF-libraries is not to avoid.

KEXEC resides on the Linux kernel server at ftp://ftp.kernel.org/pub/

2.5 Additional Tools and Features

The interactive booting with a completely guided dialog appears to be inconvenient when using only the echo and read mechanisms from ASH. However a minimal interactivity is realized within YaIniT. System parameters can be entered interactively from console prompt or from dialog shells or windowing dialog masks.

2.5.1 Dialog facilitating features : dialog, xdialog and yad

An old and simple program for making user's choices and dialogs more friendly and easier to use, is dialog. This was updated by another effort for ease of use, called yad or yet another dialog. We received it at version 1.3 as of 2013-09-25.

dialog needs ncurses, a library to provide the layout for dialogs at console level, ncurses needs a libc (glibc, newlib, eglibc, uclibc,...).

xdialog (X-Windows Dialog) needs a running X11 environment.

yad (yet another dialog) needs a working X11 environment and the necessary GTK+ features.

2.5.2 configator

This is a specially for YaIniT written configuration analyzer and corrector tool. It is written in ASH.

It is necessary, as the different distributions use a variety of boot logic mechanisms and initialization programs (sysvinit, systemd, bash, perl, python, ...).

Configator uses and invokes, according relevant parameters, the executables of the Linux Standard Base, as of version LSB 4.1.

3. Detailed Structure (Administrator's Guide)

YaIniT is set up in a directory containing its elements: Linux kernel, kexec, BusyBox, the yainit initramdisk, tools (dialog, configator) and eventually a rootfilesystem, containing all what is necessary from GNU/Linux to invoke features like xdialog or yad. The directories *initramdisk*, *kernel*, *busybox*, *tools* are predefined. A Makefile using the make feature of GNU/Linux does provide the necessary user guidance and can be invoked with the same programs as the Makefile in kernel or busybox (make help, make gconfig, make xconfig, make menuconfig).

3.0 General YaIniT configurability

3.1 INIT again: Execution Logic and Elements

3.1.1 Configuration

init is usually passed to the kernel on a initramdisk file (the most common abbreviation is initrd), containing the init executable and the files and structures, that are presented as INITRAMFS immediately after the kernel boot. The name initramdisk is historical. Bootable Kernel binary and a compressed image of INITRAMFS were on two different floppy disks. Today it is a directory within a Linux filesystem, that is compressed with the cpio command to a single file and compressed again with lzma, gzip, or bzip2, such that it is extractable into the INITRAMFS automatically by the kernel in the FHS/VFS root (/). The name of the file is specified at the boot loader prompt or preset in a boot loader configuration file. The file specified with the init= kernel commandline parameter denominates the name of the executable right after kernel is up and ready for system execution.

The YaIniT **init** needs some customizable files, that will be read in or not according to the flexible program flow of init. They have to reside on a initramdisk or on a rootfilesystem, that is unconditionally accessed by the Linux kernel at system boot (see 3.3. The Linux kernel, 3.3.1 configuration and setup).

The YaIniT initramdisk ships in a compressed version named yainitrd.gz \mid yainitrd.bz2 \mid yainitrd.zz \mid yainitrd.lzm . With the commands gunzip, bunzip2, xz, unlzma, they are decompressed and with the

command ~/YaIniT-initrd # cpio -id <./yainitrd

an opened initramdisk or better an INITRAMFS in the current directory becomes accessible and customizable.

The different files, all part of the working YaIniT system are described as follows:

init : a file in plain text ASCII format containing the ASH statements of the system init.

#-#-#-#-#-#-#-#-#-#-#-# the following is work in progress #-#-#-#-#-#-#-#-#-#-#-#-#-#-#-#-#

general-functions: a file in plain text ASCII format containing ASH-functions valid for all following ASH scripts over the boot process of YaIniT.

initvariables : a file in plain text ASCII format containing the definition of the system variables. Here are the names allocated and the variables are set to NULL or "". Not explicitly listed and initialized system variables may

later on fail the init program when a random system memory content is referenced and not the well defined and preset NULL or "".

yainitdefaults: a file in plain text ASCII format containing the system variables, such as shell variables, the name of the initramdisk file, the default or minimal kernel version, the names of supported distributions,...... This file is mandatory and **init** ends with an error message if not existing or unreadable.

initsys-functions : a file in plain text ASCII format containing ASH-functions and variables needed by them, necessary for the correct operation of <code>init</code>. Functions are used whenever similar tasks reoccur often.

initrd-functions: a file in plain text ASCII format containing ASH-functions to integrate separable and recurring sections of code, necessary for the correct workflow during the init process. This file intents to provide a second level of abstraction. The **initsys-functions** file is loaded automatically during the execution of the functions from **initrd-functions**. The **initsys-functions** and the **general-functions** files have to exist and are mandatory for the entire YaIniT boot.

archvarfile: a file in plain text ASCII format containing the architecture specification (ARM, i386, IA64, x86_64, PPC, S390,....), an identification string, the version of the used kernel, and some more architecture specific settings. The setting of the ARCH variable is unique and can't be ambiguous as the interpreting busybox and the belonging YaIniT Linux kernel must be compiled for this architecture. The user can set here the parameters, that are necessary to adapt at system architecture customization and distribution specification.

\$ARCH-functions: a file in plain text ASCII format containing ASH-functions and variables needed by them, necessary for the correct operation within the specified architecture in *archvarfile*. If the user wants to optimize his busybox for a member of a processor family, than there must be a definition for the functions and variables for this optimization at run time. For run time optimization of the **busybox** runnable exists one unique mechanism for all processor architecture families within *initrd-functions*. All that gets to be done is to implement for architecture and processor family the logic for the optimization of the specific processors, compile the different binaries of **busybox** with optimizing and processor specific parameters for gcc (see 3.2 BusyBox) and set the variables for it correctly. The default architecture is **i386** like in the Linux kernel's ./Makefile when compiling for x86 machines, and *i386-functions* is preprogrammed as example.

modprobe-functions : a file in plain text ASCII format containing functions and variables needed by them,
necessary for the loading of kernel modules, if kernel modules are present in the INITRAMFS in the filesystem
tree at /lib/modules/\$VERSION OF RUNNING KERNEL/.

rt.tar.bz2 | rt.tar.xz | rt.tar.gz | rt.tar.lzma |

rt.tar.* : a file in a compressed tar archive format, with compression by bzip2, xz, lzma or gzip, containing the binaries of **busybox** adapted for the different processor families of the architecture.

libmodules.tar.bz2 | libmodules.tar.xz | libmodules.tar.gz | libmodules.tar.lzma |

*libmodules-\$KERNVER.tar.** : a file in a compressed tar archive format, with compression by bzip2, xz, lzma or gzip, containing the kernel modules for the running kernel with the full standard path :

```
/lib/modules/$KERNVER/./kernel/*
/lib/modules/$VERSION_OF_RUNNING_KERNEL/./kernel/*
```

This file will be uncompressed during boot and the modules will be made accessible for **busybox** modprobe / **busybox** insmod, by issuing the **busybox** depmod command.

Until today, **busybox** does not allow to specify the format of the modules.dep file, the paths to the modules remain only local paths!

branch-direct-functions: a file in plain text ASCII format containing functions and variables needed by them, necessary for branching into the rootfilesystem. This file contains the algorithms necessary for mounting the root device and switching to the new rootfilesystem.

devblockrc : a file in plain text ASCII format containing functions and variables needed by them, to branch to

preinstalled rootfilesystem on a block device, a storage device formatted with one of the filesystems ext4, ext3, ext2, f2fs, btrfs, xfs, reiserfs.

devramrc: a file in plain text ASCII format containing functions and variables needed by them, to prepare the system for branching to a rootfilesystem, either loaded in RAM as a squashfilesystem in compressed form or as single file containing one of the allowed filesystems.

3.1.2 Logical steps and program flow

The YaIniT init follows the following logic:

PHASE 0: set basic system variables and activate functions

- 1. Right after boot, init sets the run phase parameter to 0 and defines the output prefix for the first message, which is written to a file named in init. The init process appears as Linux system process with number 1. If init is not syntactically correct programmed and not executable, the kernel crashes and the system is inoperable without further messages or comments. That file, containing the first system messages, will be displayed or not according commandline parameter settings, later, if the files containing the required ASH-Functions are read in. Kernel command line parameters are read in from procfs (/procfs/cmdline) and the mode of message display is not known (quiet or verbose) before. After a successful boot, these messages can be viewed (debug mode) and saved (debug and rw parameter saves them to system root /).
- 2. If the file with the necessary functions named *general-functions* exists, then it will be read in. This file may not be an executable BusyBox ASH script with an explicit recall of /bin/busybox ash or /bin/bash. It may contain only system variables, functions and executable statements for insertion at place. If this file does not exist, the system stops execution with an unconditional error message at the console. This error message must appear to inform the user about the system state.
 - The user is at an ordinary system prompt and can search for the *general-functions* file in a by hand accessible system prompt, mount a partition with **busybox** commands and read it in. With pressing <Ctrl> and <D> simultaneously at the keyboard, the program continues. If the keyboard functionality is not compiled into the kernel, the system stop is final and needs reboot after system reconfiguration. If the kernel binary has not compiled in the necessary drivers for accessing system storages, there is no possibility to continue and read in the functions from a storage.
- 3. The **init** parameters are saved in a variable. For the case, the **init** script is recalled by itself, it will be replicated and configure itself for execution according these parameters. Not all kernel commandline parameters are accessible by the **init** script. "\$@" contains all these parameters. In the standard configuration, only user defined parameters appear. The system parameters are accessible via the procfs filesystem, an internal filesystem containing informations on the system state.
 - The Ubuntu kernel contains the feature to pass all kernel commandline parameters to **init** at invocation time.

YaIniT provides a high performance feature to read all parameters to variables, without kernel modification if the *procfs* functionality is compiled in.

PHASE 1: read in necessary functions and set up internal parameters

- 1. **init** sets the run phase parameter to 1 and defines the output prefix for the next system messages. At this step, system boot is not continuable and no kernel modules are loadable, if the keyboard driver is not compiled in.
- 2. If the file, named *initvariables*, containing the definitions of basic system variables, exists, then it is read in and the variables are set: A pointer in system memory is created and the system can assign values to the variables during the run of **init**. All these variables are initially empty. If not, the system stops with an unconditional error message at the console. At this step, system boot is not continuable and no kernel modules are loadable, if the keyboard driver is not compiled in.
- 3. If the file with the initrd variables, named *yainitdefaults* exists, then it is read in. If not, the system stops execution with an unconditional error message at the console. This error message must appear to inform the user about the system state and an incorrectly configured INITRAMFS. The variables in *yainitdefaults* may set specified system variables in *initvariables*.
 - At this step, system boot is not continuable and no kernel modules are loadable, if the keyboard driver is not compiled in. Else, the user is at an ordinary system prompt and can search for the *yainitdefaults* file in a by hand accessible system prompt, create it or mount a relevant partition with <code>busybox</code> commands and read a replacement in. With pressing <code>Ctrl></code> and <code>CD></code> simultaneously at the keyboard, the program continues. This message and all further following messages, this stop and all following stops of the <code>init</code> script, will be executed by functions from <code>initrd-functions</code>. If the <code>initrd-functions</code> file does not contain these functions, then the system continues until it crashes or is no more operable. The <code>initrd-functions</code> file contains an automatic loading of the <code>initsys-functions</code> file with necessary functions for every routine running in the YaIniT system.
- 4. That function from *initrd-functions*, that contains the file system tree specification and can generate the rootfilesystem in INITRAMFS, is executed. Now should be existent all necessary directories in the actual rootfilesystem. For the generation of the directories, there is no verification. Necessary ones will be checked in the continuation.
- 5. The PATH variable with all possible directories containing executables is set and exported to other processes.
- 6. The filesystems procfs and sysfs are mounted, if not already mounted. The rootfilesystem, rootfs at "/" is unconditionally mounted for read-write and remount capability, to make and keep the system operable. If the mount commands are not successful, the system issues an error message and continues.
 - Now, after accessibility of /sys and /proc, it is possible to 1) check how the kernel is configured and determine the further execution of **init**, 2) access all system information necessary for the further recognition of hardware. The **busybox** command **lspci** does not work without procfs and sysfs.
- 7. The kernel version system parameters are set. The mechanism of the kernel version variable recognition requires a with one to three dots dotted string and preferably an extent separated by a '-' character, to specify the adaptation level of the kernel compilation. The top version number is before the first dot, the major version number is between the first and second dot, then after the second dot is the extra version and the YaIniT-specific extent. If not separated by a '-' or a '.', the mechanism is intelligent enough to detect the YaIniT-specific extent at the end of the string after the second dot. The mechanism is not intelligent enough to recognize that you don't have an adapted kernel if a valid YaIniT-extent is at the end of your kernel name. In this case you might need kernel commandline parameter **noauto** to avoid the kexec mechanism searching and loading another kernel.
- 8. The kernel commandline is read and all parameters are set to system variables for being processable immediately after this function call. Where necessary, they need to be translated to system variables and exported to all branches of **init** (child processes).
- 9. If **init** is not definitely set by kernel commandline parameter for quiet boot, then the file containing all previous **init** system messages is displayed at the system console.

- Note, that during a regular boot with no errors of configuration, the user gets until this point no messages displayed.
- 10. The commandline parameter **distro** is checked and if it is set to a distribution name listed in the variable SUPPORTED_DISTROS from *yainitdefaults*, then the distribution specific parameters are read in and will be respected during the following program flow.
- 11. The root device, containing the rootfilesystem, which may be an installed GNU/Linux distribution, is prerecognized and the relevant system variables are set. These are necessary, if a distribution contains really a strange configuration, that needs exceptional interpretation. At this moment, the root device is not touched or verified.
- 12. If it is recognizable from the **root**= parameter, that the root device is the system RAM, then the YaIniT system branches out of **init**. First, **init** is replicated to **initrc** and then it is executed with keeping all detected parameters for reconfiguration to a so called Live System, running completely in RAM.

PHASE 2: set machine specific parameters, best adapted executables and device properties

- 1. **init** sets the run phase parameter to 2 and defines the output prefix for the next system messages.
- 2. If the file with the specifications of the system architecture *archvarfile* exists in the INTRAMFS, then this file is read in. If not, then the system stops and drops the user to the system prompt. A corrective action like in phase 1.2. can be done by hand at the system prompt with the **busybox** applet command potential.
- 3. If the variable ARCH from *archvarfile* is specified and set, and another file named *\$ARCH-functions* exists, then this file is read in. If not, the program continues without being able to optimize and to fulfill any customization on architecture needs at busybox level (see 3.2 BusyBox again). The busybox files in a compressed tar archive will however be extracted and deleted, if exactly that **busybox** file, for replacement with the existing one, cannot be found.
- 4. If the kernel parameter noauto is not specified, and the architecture specific system variables and functions are read in, then the special one **busybox** compilation for the current executing system architecture will be found and replace the running one.

Caution!

- If there is a bad compilation, with wrong gcc parameter combinations resulting in an executable causing run time errors, then the system crashes, without warning. The debug parameters <code>debug</code> and <code>initdbg</code> at the kernel commandline allow to help detecting the exact error, but a reconfigured version of YaIniT needs to be rebuild.
- 5. If there is a file generated with the squash-filesystem, containing kernel modules for the running kernel version, then this file will be mounted as a loop device and the kernel modules will be made accessible (depmod, Phase 3). Squashfs files containing kernel modules must be contained in the INITRAMFS and keep a filename of type, specified in *yainitdefaults*.
- 6. The Linux device filesystem /dev/* is set up with the command **busybox mdev** -s, for the case, the kernel feature of automatic /dev tree generation is not activated. All device nodes found by compiled in kernel features and **busybox** auto detection should be accessible now.
- 7. Perform an unconditional system process synchronization of all the preceding actions in Phase 2.

PHASE 3: set machine specific parameters, best adapted executables and device properties

- 1. **init** sets the run phase parameter to 3 and defines the output prefix for the next system messages.
- 2. Set the symlinks for the **busybox** executable.

- 3. Delete any init, that exists in INITRAMFS as /sbin/init, /usr/sbin/init or /bin/init, /usr/bin/init, referring to busybox, except the /init in the root directory of INITRAMFS before mounting the target rootfilesystem and branching. This to assure, that during the initial boot only the YaIniT system is used and the appropriate init of the boot target system will be found and executed for its control, when issuing the chroot or switch root command to invoke the target system as it is.
- 4. Any possibly overwritten executable for system shell (/bin/ash,/bin/sh) is switched back to /bin/busybox ash and referred with a symbolic link to it.
- 5. For the case, that in the rootfilesystem exist kernel modules from kernels with version number less than the default kernel version or different from the running kernel, they can be, specified by parameter and purged from the rootfilesystem to avoid a memory overflow. In this step, all kernel modules residing in INITRAMFS only with outdated versions and different from the running kernel are purged. This happens only in system RAM and it is assured that no unwanted deletion of hard disk contents occur.
- 6. If a tar archive in the format *-`uname -r`.tar.*, is found, this file will be extracted and should fill the standard directory /lib/modules/`uname -r`/kernel with kernel modules. Especially the name libmodules-`uname -r`.tar.* is checked. Any other path configuration would fail the system. These kernel modules are available from INITRAMFS for all following conditional use of hardware. This file can contain additional YaIniT system executables, but it is recommended to place them into the rt tarball (rt.tar.xz), containing the different versions of **busybox**.
 - If you decide to restrict your YaIniT- kernel for the recognition of compressions for only one of the possible compression formats, identified by the file extension, you can do so. The system will deny the extraction and stop some steps further, if not all necessary kernel functions are available and there is need for module loading at initial boot.
- 7. If a squashfilesystem containing kernel modules is present in the INITRAMFS, this file is mounted in the regular place for the kernel modules. The file must follow the convention
 - *-\$TOPKERNVER.\$MAJORKERNVER.\$MINORKERNVER.\$EXTRAKERNVER\$SEPARATOR\$EXTENT-*.\$SQUASHFSEXTENT.

where **\$TOPKERNVER.\$MAJORKERNVER.\$MINORKERNVER.\$EXTRAKERNVER\$SEPARATOR\$EXTENT** is identic with the output of busyboxes `**uname** -**r**` command and \$SEPARATOR can be ", '.' or '-'. The appropriate squashfs file for the running kernel will be selected and mounted

in the place /lib/modules/\$KERNVER/kernel, all other files of the form

-\$TOPKERNVER.\$MAJORKERNVER.\$MINORKERNVER\$SEPARATOR\$EXTRAKERNVER-.\$SQUASHFSEXT

will be purged away. *\$SQUASHFSEXTENT* is the last extension of the filename, a free specifiable variable in the *yainitdefaults* configuration file and overrideable by the *archvarfile*. The squashfs file is normally generated by the system generation scripts (see).

If the configuration of the kernel's squashfs compression does not coincide with compression or the format used by **mksquashfs** command from squashfs-tools, there will be no further action, only a warning. Replacement for kernel parameters is searched as in the previous step.

- 8. Check, if there are kernel modules present in /lib/modules. If yes, then read in the *modprobe-functions* file, containing the functions for loading modules according to YaIniT's needs. For missing and not properly compiled in modules, there will be no warnings, only system stop with advice to reconfigure.
- 9. Probe for drivers and load them. This is done in the order:
 - load the mainboard, BIOS Chip and CPU drivers to make hardware recognizable
 - bring up **USBHID** and USB devices, Keyboard, Mouse, Touchpad, USB-Controller
 - bring up PCI-ISA-Bridge i8042,PS/2, mouse, keyboard
 - load drivers for ATA/AHCI/PATA Storage Controller Devices

- load USB drivers for external storage and devices
- load **Firewire** drivers, keyboard, mouse, storages
- load legacy input device driver, serial mouse, keyboard, xt-keyboard,...
- load required filesystem drivers
- · load network drivers
- · load monitor drivers
- load sound card drivers
- 10. Apply the **busybox** commands **lspci** and **lsmod** for detection of unused kernel modules and unload them.
- 11. Probe for system storage, that can contain system files and load the necessary driver.
- 12. Drop to system prompt before leaving the /init, if the initdbg parameter for debugging is specified.
- 13. Check whether the system boot target specification is a storage media with a GNU/Linux installation, or the system RAM.
 - If it targets system RAM, then the specification of the rootdevice is root=/dev/ram0; This branch is already done before, if the specification is correct.
 - If the rootdevice is an installed system on an accessible block storage device, then the specification looks like root=LABEL=..... | root=UUID=..... | root=/dev/disk/by-name|-label|-uuid|-id | /dev/sd* | /dev/hd* | /dev/sr* .
- 14. Conditionally branch out of init here. This is done by replicating init to initro and invoking it with the parameter for insertion of *devblockrc*. If the *branch-direct-functions* and the *devblockrc* script files exist, insert the *devblockrc* script file for sophisticated recognition of rootdevices on storage filesystems.
- 15. Bring up and identify the root device, mount it and find the appropriate command to reinvoke the **init** (either **chroot** or **switch_root**).
- 16. **init** does allow, according checked parameters, to be replicated in INITRAMFS under another name and to be reexecuted to itself. Other functions and variables can be read in for continuation.

An installed GNU/Linux system, that resides on a block device, has to be accessed with *devblockrc* script file.

A target boot system, that resides on a rootfilesystem, a file system in a single file (formatted as a ext2, ext3, ext4, btrfs, xfs, reiserfs, squashfs), which has to be mounted in the Linux FHS/VFS tree, continues booting into RAM with *devramrc*, where the necessary functions will be provided to access the system resources in a more differentiated way. This logic is described in the following section.

3.1.3 Integration of customizations for hardware and distribution

3.2 BUSYBOX again: setup and configuration

3.2.1 Configuration

The configuration of BusyBox is quite universal.

For the PC hardware standard for desktop and server machines, there was, for now, not found any reasonable need to configure something different than a single static binary for YaIniT, containing all applets accessible as symbolic links to the **busybox** binary. Since the first MMX capable processor, the Pentium-MMX with 256 MB RAM, this ever worked, with intelligent and performant ASH scripts as in YaIniT, at astonishing performance compared to shipped solutions from distributions.

However, the configuration of BusyBox as a static binary does not allow, without extensive modifications of the setup, splitting the applet set to many executables, such that at any stage of a YaIniT boot the needed BusyBox applets are present in different binaries with names different from **busybox**. BusyBox does allow binary applets with a shared library in ELF-Format, which makes BusyBox slower.

3.2.2 Predefined Setup and Optimization

3.3 Linux KERNEL again: setup and configuration

The Linux kernel standard model, as downloadable by the Internet, disposes on its own setup mechanism.

3.3.1 Configuration

The YaIniT kernel needs to fulfill several configuration conditions to boot properly with all the scripts in the YaIniT package.

1. Kernel Name convention:

What appears with the **uname -r** shell command, cannot be reoriginated exactly anyway to what is written in the kernel's Makefile at the top for the parameters KERNEL_VERSION, MAJOR_KERNEL_VERSION,

MINOR_KERNEL_VERSION, EXTRA_KERNEL_VERSION and needs to fulfill a special convention for YaIniT:

- 1. The field EXTRA KERNEL VERSION has to contain a dot before text name: "."
- 2. The automatically generated configuration file .config with **make xconfig** or **make menuconfig** may not contain a dot or nothing in the CONFIG_LOCALVERSION field before a name string, it has to be a minus sign: "-". The following string is used to identify the processor family specific optimization of the kernel binary.

For example, the special configuration of a kernel for SSE3 capable processors, will need something like "-sse3" in the CONFIG_LOCALVERSION field of the .config file. As the realtime patch modifies the local version field by an extra file, it is necessary to modify realtime patch or its produced extra file for local version to maintain naming convention. The kernel extension field is used to identify the kernel according to its special gcc parameters in compilation. The same extension qualifier relates to the kernel parameters and specifies a subset of processors in the architecture and processor family. The configuration for the generation of at boot time selectable busybox executables follows the same convention.

2. Configuration conventions

BusyBox ASH Scripts to control the configuration are part of YaIniT, as well as a set of kernel .config file sections for the different processor families.

The kernel local configuration files appear in YaIniT in the form of DOT.config-* . Whenever a script of YaIniT detects such a file with the right extension after the "minus", than this configuration file will be copied into the place of .config in the kernel root.

The scripts, as described under 3.3.2, all need a well configured and runnable **busybox** binary at /bin/busybox.

3.3.2 Predefined Setup and Optimization

Good introductions to Linux kernel administration include a detailed description of the kernel setup and the configuration scripts. One of the properties of Linux is, that the kernel binary is generated by a special use of the linkage editor (ld, gnu-ld, gold) and generative scripts controlling the kernel setup size.

Kernel Makefile Modification:

YaIniT disposes on an intelligent kernel Makefile modification algorithm, which does the job for modifying the Makefile, such that the x86-processor specific gcc-parameters specified in a configuration file and inserted by a patch will be used for the bzImage binary and different, further enhanced gcc-parameters for the kernel modules. For kernel sections requiring the special **cc** direct assembly feature of the gcc compiler, such as setup and entry, there is a special modification, keeping the gcc "-march=" setting together with the "-mpreferred -stackboundary={2|3|4}" code segmentation specification. Since the version 4.8.2, the -m96bit-long-double from SSE2 instructions is fully accessible by "-mpreferred-stack-boundary=3". Herewith it is guaranteed, that the code of a YaIniT kernel keeps a homogeneous structure. Only for the kernel modules, an extended use of the processor specific SSE command set is possible within the Linux kernel. The kernel binary needs strict soft-math (-msoftfloat) or fpu-math (-mhard-float, -mfpmath=387), and no SSE use is possible, without breaking the internal code size restriction and segmentation control. This is specific for x86 processors in the i386 architecture, claiming for a code format with Time Stamp Counting as well as without, and with Physical Address Extensions and Page Allocation Tables as well as without. The MMX and 3DNow! instruction set was found to compile in perfectly. These instructions include the 64 bit register use such that a code size and stack boundary variation does not occur. Therefore, Linux kernels for x86-Processors since the Pentium III processor are configured with as many modules as possible for a best use of SSE instruction performance. For the graphical drivers it is important to

check whether enabling "-mfpmath=sse", "-fpmath=387,sse" or only "-fpmath=387" is significant in performance. Since the introduction of the AVX instruction set, the Linux kernel binary can be compiled like the modules with full use of SSE instruction set and 128/256 Bit Floating-Point-Arithmetics included, since release of gcc-4.8.0. Anyway, there is needed an AVX capable machine to benefit from the full SSE integration in the Linux kernel. With "-msse2avx" the gcc-4.8 does convert all SSE-Math into AVX instruction sequences and lines them up to a stack boundary of four 32-bit registers (4 double words) in all code sections, modules and kernel binary. AVX2 with eight 32-bit registers is not yet implemented in gcc and the 256-bit register arithmetic is not yet accessible at hardware level. For kernels with the use of AVX-Processor extensions, this feature avoids at least a performance loss by switching between the SSE-Registers for modules and the x87-FPU for binary kernel floating point operations. However, this administrative effort was elaborated by the author so far, that most of the performance loss, caused by the so called monolithic standard kernel model design, can be alleviated.

These modifications are done by some scripts, running with the BASH and the ASH in **busybox** as well, and are described later.

Restrictions on the Kernel Configuration by YaIniT:

Since the Linux kernel version 3.10, it is possible to switch off by configuration any access to an ASCII plain text format file, containing the magic #! sequence as its first bytes, before the path and the executable, to be invoked for the interpretation of the rest of file content. Since some longer time of Linux kernel development, the standalone executables and static libraries can be made inexecutable by omitting the a.out format in the same section of .config file. YaIniT does generally <u>not</u> work without the kernel scripting executable feature.

Therefore, the Linux kernel needs to be configured for YaIniT with at least the configuration variables CONFIG_BINFMT_ELF=y CONFIG_BINFMT_SCRIPT=y CONFIG_HAVE_AOUT=y CONFIG_BINFMT_AOUT=y in the section of executable file formats and emulations, and CONFIG_BINFMT_MISC=y/m, if the kernel size is not absolutely the restrictive factor.

Only for final and secure installations in specific production environments, the Linux kernel may be configured without the INITRAMFS (CONFIG_BLK_DEV_RAM=y) to compile in the kernel binary. Embedded systems, without any access of INITRAMFS can normally leave it unused. YaIniT scripts for kernel compilation will operate with higher performance only in system RAM, running the entire compilation of Linux kernels completely in RAM.

For cleanly mounting file systems and having no trouble with missing modules, it is strongly recommended to compile in into the kernel the following modules :

CONFIG_BLK_DEV_LOOP=y, CONFIG_BLK_DEV_RAM=y, CONFIG_AUTOFS4_FS=y

Omitting or insufficiently setting the control group support in the scheduler configuration will make the kernel inoperable on greater distributions such as OpenSuSE since version 12.1. Since it is not to circumvent to use **systemd** as init executable, the kernel configurations for these distributions must contain control group scheduling (CONFIG_CGROUPS=y).

To enable module loading is definitely needed. Only for a complete kernel by configuration adaption to an embedded system with well defined interfaces and no other devices possible to connect than the compiled in drivers allow. This is a rare case! But the YaIniT init mechanism is well prepared for that and only a few if decisions can be eliminated as superfluous.

Not to circumvent for the general availability of YaIniT is the use of the INITRAMFS, therefore:

CONFIG_BLK_DEV_INITRD=y, CONFIG_INITRAMFS_SOURCE=y

Otherwise it would be impossible to start the execution of **busybox** as the **init** program after the kernel is coming up to execution for userspace. Only the direct boot into a rootfilesystem would be allowed, and there the execution of **busybox** is depending on the CONFIG_BINFMT_SCRIPT mechanism. Any preparation or selection of the boot target during the boot process will be impossible.

If you want to use the YaIniT kernel for general recognition of all possible hardware such as supported by modules in the Linux kernel, there is the need for extracting modules to the /lib/modules directory or to mount a squashfs file, containing the required modules, at the right place. Dealing with modules during init time with YaIniT requires the appropriate compression compiled into the kernel:

```
CONFIG_RD_*=y, CONFIG_HAVE_KERNEL_*=y
```

The configuration for an embedded system can crash the YaIniT kernel in use with PC standard machines. It is recommended: CONFIG_EMBEDDED=n

Since a long time, it is necessary to allow general access to SCSI Block Devices, SCSI Generic Devices,

CONFIG_BLK_DEV_BSG=y, and if necessary CONFIG_BLK_DEV_BSGLIB=y

for all disk devices. The generic SCSI Devices are recognizable as /dev/sg entries. This requires at least a minimal SCSI devices configuration: CONFIG_SCSI=m/y , CONFIG_CHR_DEV_SG=m/y , CONFIG_BLK_DEV_SD=m/y , CONFIG_BLK_DEV_SR=m/y . Without having at least these options modular, there will be no possibility to access disk block devices.

The system devices have to be brought up, as there is no predefined /dev directory tree with device nodes prebuilt. Therefore: $CONFIG_DEVTMPFS=y$, $CONFIG_DEVTMPFS_MOUNT=y$,

Without CONFIG HOTPLUG PCI=m/y, the recognition of a processor and the main board may fail.

A kernel without support of TCP/IP is almost impossible. All what is configurable as drivers, may be unloaded: Protocols, Network device drivers, Quality of Service controls, firewalling IPTables. The local network loopback device <code>lo</code> cannot be eliminated and is an essential part of the Linux system, needed by many distributions. CONFIG_NET=y , CONFIG_NETORE=y , CONFIG_NETDEVICES=y

The KEXEC feature needs some configuration to run: CONFIG_KEXEC=y, CONFIG_KEXEC_JUMP=y need to be both enabled, otherwise KEXEC does not work or the jump to the loaded new kernel and switching back to the old in case of failure will not be possible. The KEXEC feature to load an other kernel without recurring the BIOS, does not work, if the memory map for firmware is not allocated in the system filesystem sysfs. Therefore:

CONFIG_FIRMWARE_MEMMAP=y

If you do not enable the KEXEC feature, nothing happens, the YaIniT boot procedure exits with a message and the system continues to run with the now running kernel.

With a series of newer motherboards, the booting and module loading mechanism does not work, if the drivers from the X86 Platform Specific Driver Section are not present to expose the system information of DSDT tables to the drivers. There should be at least:

 $\label{lem:config_x86_platform_devices=y} Config_ACPI_wMi=y/m\ , Config_Intel_rSt=m\ , Config_Intel_sMartconnect=m\ , Config_APPLe_GMUX=m\ , Config_MXM_wMi=m\ , Config_ASUS_wMi=m\ , Config_MSI_wMi=m\ , Config_HP_wMi=m\ , Config_Dell_wMi=m\ , Config_ACER_wMi=m\ , Config_ACER_wMi=m\ , Config_MSI_wMi=m\ ,$

To allow the necessary module autoloading at system initialization, it is obvious that : CONFIG_DMIID=y , CONFIG_I2C=y/m , CONFIG_I2C_CHARDEV=y/m , CONFIG_I2_HELPER_AUTO=y , CONFIG_PCI_REALLOC_ENABLE_AUTO=y ,

Useful Almquist Shell Scripts to optimize kernel performance on Processor Families :

The YaIniT kernel optimization does not take place in applying some secret patches, with the ultimate performance enhancements, others will dream from for the next ten years. Instead, the profitable optimization is done by allowing the maximum tuneability by setting the parameters of gcc.

functions-ash-dm : contains all ASH functions, that are necessary in the following YaIniT scripts

do-mkramfs : to create an INITRAMFS filesystem for setting up and compiling the kernel completely within system RAM. This is much faster!

\$1=part of filename of kernel containing file, usually specifying the kernel version. e.g.: do-mkramfs 3.11 leads to a file linux-3.11.tar.*

\$2=directory containing the patches to be applied

\$3=another directory, e.g. with configuration files or with the AUFS files

This script creates an INITRAMFS and copies all the files and directories into RAM, necessary for creating kernels within YaIniT. The tar ball must contain the Linux kernel structure, and the second parameter an existing directory with the patches to be applied.

do-rmramfs : Removes by unmounting an INITRAMFS created by **do-mkramfs**. Obsolete, when rebooting anyway to test the new kernel(s).

apply-patches-ash : 1. Extract the tarball with the Linux kernel. 2. Apply all the patches, sorted
alphabetically, in the first level under the patch directory. The second level to store the obsoleted ones or those to
test. 3. Write the protocol of the patching run into the file patchings.log and copy this file into the Linux
kernel root directory.

\$1=kernel version, specifying the Linux kernel directory by the qualifier in ./linux-*

\$2=directory with all the patches to apply.

\$3=directory with the AUFS filesystem. In this directory may only be AUFS files, that are copied into the kernel directory tree. After this copy, patches in \$2 must change the kernel for being to be configured with AUFS.

do-make-ash
i. Setup the kernel for optimization run. Read configuration file and create patch for Makefile. Check for a configuration file DOT.config-* with the right optimization extension. If it is not in the kernel root directory, look in ./configs/*.
2. Copy the DOT.config-x file to .config. Run a complete kernel make, with bzImage, modules and modules_install. Store the gcc messages of compiler output into protocol file.
3. Create a directory ./installed and copy the kernel binary with all modules and the output-protocol therein.
4. Create a squashfs filesystem containing all the kernel modules of this make run and copy it to ./installed.
5. Clean up the kernel directory tree.
6. Repeat the preceding, if more or all kernel configurations are specified.

Parameters:

\$1=part of directory name after linux- , usually containing the kernel version

\$2=the extension, identifying the optimization with th gcc-parameters specified under the extension name in the file ./makevars-ash.conf.

\$3=another extension or for the next run, or the keyword resume, if the kernel make run has been interrupted and can be restarted.

\$4=another extension for after next run

\$5 - \$9 = more extensions for after next runs, \$10 is forbidden or interpreted as "'\$1'0"!

Needs a parameter file ./makevars-ash.conf, containing all the necessary information with gcc-parameters and the ASH-Functions to pass the parameters at the right place.

 $\begin{tabular}{lll} \textbf{do-makeg-ash} & : & Does the same as do-make-ash, but relies on more generic configuration parameters. These are in the file & ./makevars-x86generic-ash.conf \end{tabular}$

The user or administrator may alter the specification files according to his wants. New sections require appropriate entries in the system variables.

3.4 KEXEC again: setup and configuration

3.4.1 Configuration

KEXEC is not very much optimizable like the kernel is. KEXEC contains kernel specific program structures, which respect parts of the kernel such as setup and entries. Therefore, it is recommended to compile KEXEC in a generic way (-march=i386 or -march=i686 , -mtune=generic). For accessing and extracting the initramdisk files by the KEXEC loader, there are shared libraries necessary such as zlib, liblzma, libzo, which must be made known to KEXEC at compile time and therefore be contained in the INITRAMFS file. This makes the YaIniT initrd file bigger. When using the KEXEC mechanism from the rootfilesystem, you can refer to the respective functions by copying manually the file to the rootfilesystem in debug mode of YaIniT from INITRAMFS, when using a union-filesystem from the yainit-initramfs directory in the root directory.

3.4.2 Predefined Setup and Optimization

3.5 TOOLS again: setup and configuration

3.5.1 Configuration of configator

3.5.2 Use of configator

3.5.3 Configuration of dialog

The dialog feature runs only with the VGA screen and the VESA driver, which should be compiled into the kernel. If the

3.5.4 Configuration of xdialog

3.5.5 Configuration of yad

4. APPENDIX

4.1 On the usefulness of examples and templates from free software

4.1.1 Linux kernel I-pa

An extensive search with an Internet search engine for Linux kernel tuning and optimization leads as well to the Arch-Linux repository of packages, named AUR, where an astonishing number of different adaptation can be found (https://aur.archlinux.org/).

One of these adaptations is a Run-Time Kernel with patching the Makefile and Kconfig files for the use of adapted gcc-parameters: packages / kernels : *linux-l-pa* , hosted by Ninez (or Niñez).

The patch, that should modify the Makefile to have compiled the kernel with special gcc-parameters, specified in the configuration file <code>.config</code> does not work. If making the bzImage with the verbosity V=1 option (<code>make bzImage V=1</code>) in the patched kernel source tree, the gcc output shows the persistent use of the default compiler parameters, such as specified during the compilation of the distribution's gcc (<code>gcc -v</code>). Further the linux-l-pa package contained patches for the semaphore feature, that made the kernel in version 3.10 run instable and crash.

5. INDEX

6. GLOSSARY