Konfigurierbare Systemsoftware (KSS)

VL 5 – Variability Management in the Large: The VAMOS Approach

Daniel Lohmann

Lehrstuhl für Informatik 4 Verteilte Systeme und Betriebssysteme

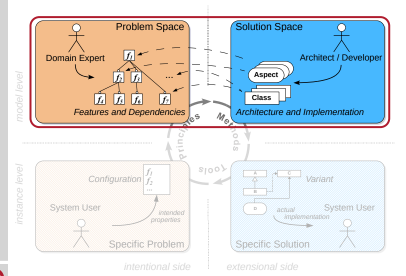
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SS 14 - 2014-05-15

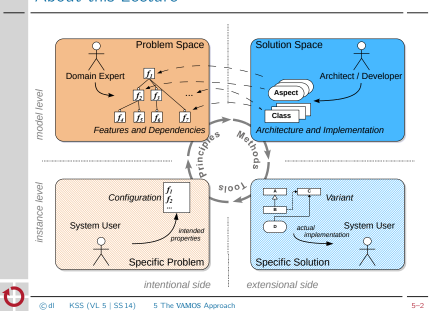


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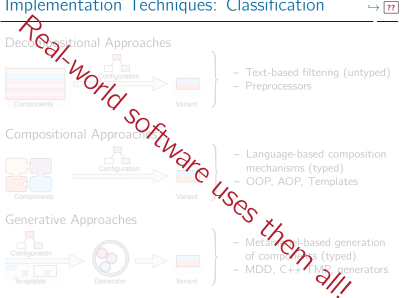
About this Lecture



About this Lecture







Agenda

33 features

- 5.1 Motivation
- 5.2 Variability in Linux
- 5.3 Configuration Consistency
- 5.4 Configuration Coverage
- 5.5 Automatic Tailoring
- 5.6 Summary
- 5.7 References

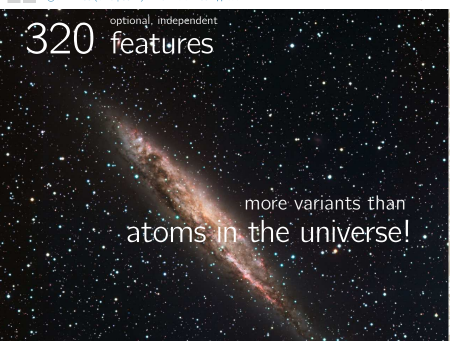


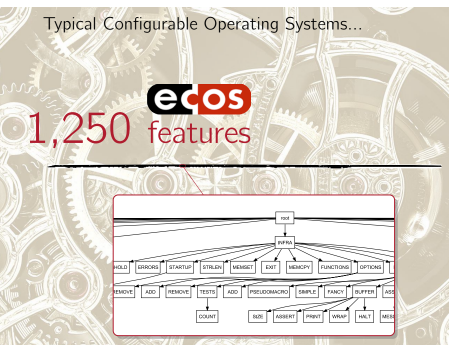
one individual variant for each human being

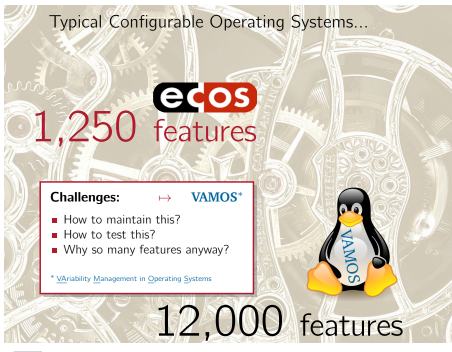


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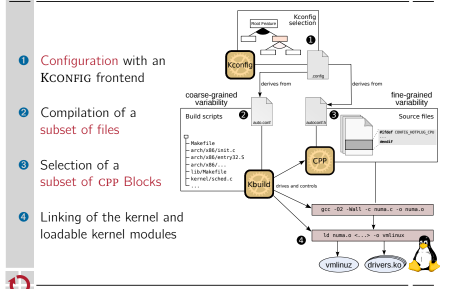
5 The VAMOS Approach







The Linux Configuration and Generation Process



Agenda

- 5.2 Variability in Linux Variability Implementation in Linux Challenges



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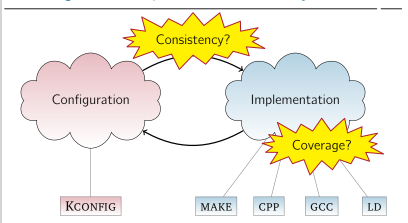
Dominancy and Hierarchy of Variability

l ₀ : Feature Modeling	12,000 features
<i>l</i> ₁ : Coarse-grained: KBUILD	31,000 source files
l ₂ : Fine-grained: CPP	89,000 #ifdef blocks
<i>l</i> ₃ : Language-level: GCC	$ ightarrow$ if(CONFIG_SMP)
l ₄ : Link time: LD	→ branches in linker scripts
<i>l</i> ₅ : Run time: INSMOD, MODP	RORF





Challenges with Implemented Variability



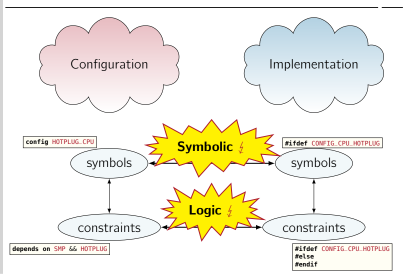
- Central declaration of configurability: **KCONFIG**
- Distributed implementation of configurability: MAKE, CPP, GCC, LD



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Problem Analysis: Configuration Consistency



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- 5.3 Configuration Consistency Problem Analysis Solution Approach Results



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Problem Analysis: Symbolic Inconsistency

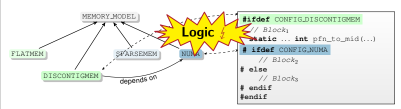
[10]

```
config HOTPLUG_CPU
bool "Support for hot pluggable CPUs"
    depends on SMP && HOTPLNG
    ---help---
static int
  hotplug_cfd(struct notifier_block *nfb, unsigned long action, void *hcpu)
    // [...]
           switch (action) {
           case CPU_UP_PREPARE:
case CPU_UP_PREPARE_FROZEN:
       // [...]
#ifdef CONFIG_CPU_HOTPLUG
           case CPU_UP_CANCELED:
           case CPU_UP_CANCELED_FROZEN:
           case CPU_DEAD:
                                                                  Result:
           case CPU_DEAD_FROZEN:
                    free_cpumask_var(cfd->cpumask);
                                                                 Fix for a
                    break;
                                                                critical bug
#endif
           return NOTIFY_OK;
```



Problem Analysis: Logic Inconsistency





- Feature DISCONTIGMEM implies feature NUMA
- Inner blocks are not actually configuration-dependent
 - *Block*₂ is **always** selected
- \mapsto undead

configurability defects

■ *Block*₃ is **never** selected

 \mapsto dead

Linux contains superfluous #ifdef Blocks!

Result:

Code cleanup



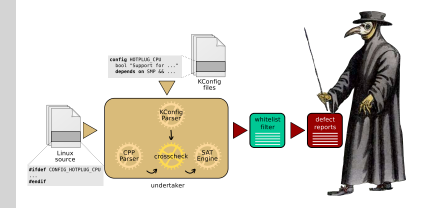
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Implementation: The UNDERTAKER

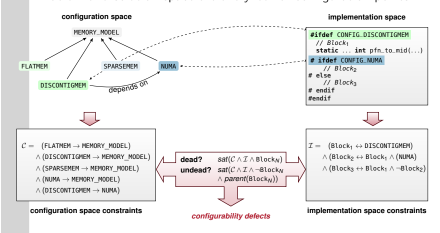
[10]

Job: Find (and eventually bury) dead #ifdef-code!



Solution Approach: Consistency Validation

Problem and solution space are analyzed for configuration points:



⇒ and transformed into propositional formulas

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Implementation: The UNDERTAKER

[10]

Job: Find (and eventually bury) dead #ifdef-code!

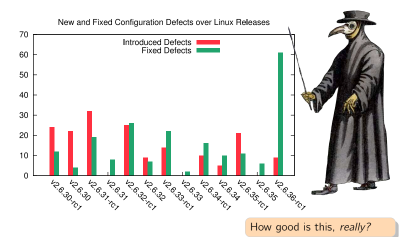
- We have found **1776** configurability defects in Linux v2.6.35
- Submitted **123** patches for **364** defects
- 20 are confirmed new bugs (affecting binary code)
- Cleaned up 5129 lines of cruft code



Implementation: The UNDERTAKER

[10]

Job: Find (and eventually bury) dead #ifdef-code!



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Common Beliefs About Variability in Linux

- **1** Most variability is expressed by boolean (or tristate) switches.
- 2 arch-x86 is the largest and allyesconfig selects most features.
- **3** Variability is mostly implemented with the CPP.
- **4** The Linux *kernel* is highly configurable.

Agenda

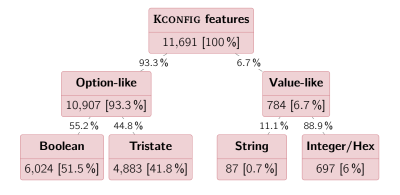
- 5.4 Configuration Coverage Where Have All the Features Gone? Extracting Variability from KBUILD **Improvements** Implementation Space Coverage

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Linux v3.1: Feature Distribution by Type

• Most variability is expressed by boolean (or tristate) switches

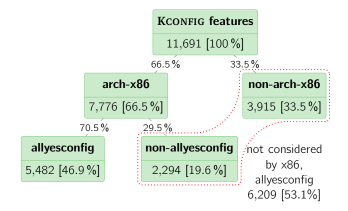


⇒ Almost all features in Linux are option-like



Linux v3.1: Coverage of arch-x86 / allyesconfig

2 arch-x86 is the largest and allyesconfig selects most features



⇒ arch-x86/allyesconfig is not nearly a full configuration

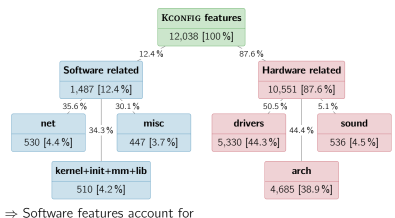


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Linux v3.2: Distribution by HW/SW

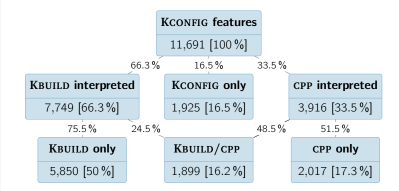
4 The Linux *kernel* is highly configurable



only twelve percent of all variation points

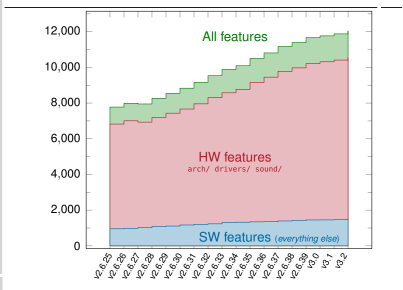
Linux v3.1: Distribution by Granularity

3 Variability is mostly implemented with the CPP

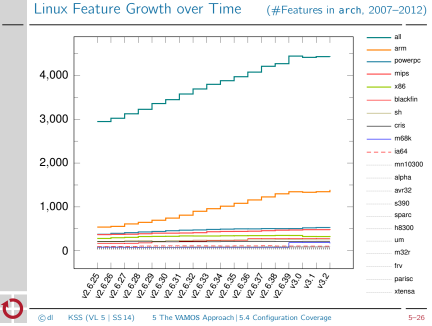


⇒ KBUILD implements more than two thirds of all variation points









Challenges: Variability Extraction from the Build System

- Variability extraction \mapsto which file is selected by which feature?
- Usual approach for variability extraction [6, 10] (KCONFIG, CPP, ...):

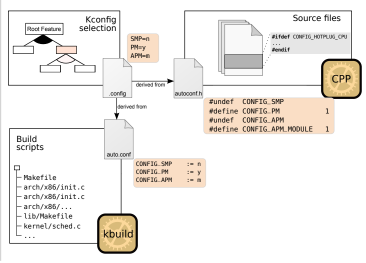


- Parsing does not work well for MAKE-languages
 - declarative and Turing-complete languages
 - special features, like shell, foreach, eval, addprefix, ...
- Linux's KBUILD is built on top of (GNU) MAKE
 - nevertheless, researchers have tried parsing to extract variability
 - KBUILDMINER by Berger, She, Czarnecki, et al. [1]
 - Nadi parser by Nadi and Holt [5]
 - resulting tools are too brittle at best
 - work for a (few) Linux version(s) only
 - each usage of a special feature requires manual tailoring

Linux Build Process Revisited

4 The Linux *kernel* is highly configurable

→ complexity will increase further



Results: Where Have all the Features Gone?

• Most variability is expressed by boolean (or tristate) switches

→ it is acceptable for tools to ignore value-type features

2 arch-x86 is the largest and allyesconfig selects most features

■ more than 53 percent are not covered by this configuration → other parts of Linux are probably less tested and error-prone!

by the build system, only 17 percent are handled by CPP only

■ more than 93 percent of all features are option-like

3 Variability is mostly implemented with the CPP

■ more than 66 percent of all features are handled

→ variability extraction from KBUILD is necessary

• only 12 percent of all features configure software only

variability is mostly induced by advances in hardware

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X

X

X

Variability Extraction from KBUILD with GOLEM [2]

Basic idea: Systematic probing and inferring of implications

SPLC '12: Dietrich, et al. [2]

Dancing Makefiles

obj-y += fork.o
obj-\$(CONFIG_SMP) += spinlock.o

Identification of KCONFIG
references

obj-\$(CONFIG_APM) += apm.o

references

 Recursion into subdirectory while considering constraints

obj-\$(CONFIG_PM) += power/

Willie Collisidering Collistra

5" 100	(
Kernelversion	found inferences

Robust with respect to architecture and version

 v2.6.25
 6,274
 (93.7%)

 v2.6.28.6
 7,032
 (93.6%)

 v2.6.33.3
 9,079
 (94.9%)

⇒ no adaptations on or for KBUILD!

V2.0.55.5	3,013	(31.370)
v2.6.37	10,145	(95.1%)
v3 2	11.050	(95.4%)



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(Jul 1135 (VE 3 | 35 14)

source #ifdef CONFIG HOTPLUG CPU

5 The VAMOS Approach | 5.4 Configuration Coverage

KConfig files

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Case Study: Configuration Consistency





Without KBUILD constraints	
Code defects	1835
Referential defects	415
Logical defects	83
Sum:	Σ 2333
With KBUILD constraints	
Code defects	1835
Referential defects	439
Logical defects	299
Sum:	Σ 2573



Result: +10%

Implementation Space Coverage

obj-\$(CONFIG_HOTPLUG CPU)

Issue: Decompositional Implementation of Variability

Case Study: Configuration Consistency

crosscheck

Extractor

config HOTPLUG_CPU bool "Support for ..." depends on SMP && ...

#ifdef CONFIG_NUMA
 Block1
#else
 Block2
#endif

Developer has to derive at least two configurations to ensure that the every line of code **even compiles!**

Make sure that the submitted code. .

66 8. has been carefully reviewed with respect to relevant KCONFIG combinations. This is very hard to get right with testing – brainpower pays off here. **99**

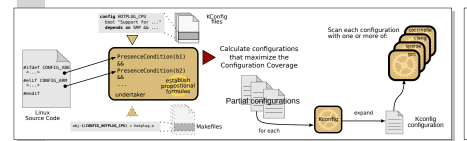
Linux kernel patch submission checklist (Documentation/SubmitChecklist)





The VAMPYR Driver for Static Checkers

- **Goal:** Maximize configuration coverage of *existing* tools
 - Every configuration-conditional part should be covered at least once
 - Statement coverage
- ⇒ Create a set of configurations and scan each individually





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Results with GCC as Static Checker

USENIX '14 [7]

Software Project	allyesconf \mathcal{CC}_N	VAMPYR \mathcal{CC}_N	Overhead: increase of GCC Invocations	GCC #warnings VAMPYR (allyesconfig)	GCC #errors VAMPYR (allyesconfig)	Σ Issues	#ifdef blocks per reported issue (bpi)	Result: increase of GCC messages
Linux/x86	78.6%	88.4%	21.5%	201 (176)	1 (0)	202	110	26 (+15%)
hardware	76.8%	86.5%	21.0%	180 (155)	1 (0)	181	82	26 (+17%)
software	82.7%	92.4%	22.7%	21 (21)	0 (0)	21	351	0 (+0%)
Linux/arm	59.9%	84.4%	22.7%	417 (294)	92 (15)	508	46	199 (+64%)
hardware	51.2%	80.1%	23.7%	380 (262)	92 (15)	471	34	194 (+70%)
software	83.6%	96.3%	19.5%	37 (32)	0 (0)	37	192	5 (+16%)
Linux/mips	54.5%	90.9%	22.0%	220 (157)	29 (1)	249	85	91 (+58%)
hardware	42.1%	88.2%	21.5%	174 (121)	17 (1)	191	72	69 (+57%)
software	79.8%	96.3%	23.2%	46 (36)	12 (0)	58	128	22 (+61%)
L4/FIASCO	99.1%	99.8%	see text	20 (5)	1 (0)	21	see text	16 (+320%)
Busybox	74.2%	97.3%	60.3%	44 (35)	0 (0)	44	72	9 (+26%)

Example: arch-arm

- Increased CC compared to allyesconfig from 60% to 84%
- 199 (+64%) additional issues reported by GCC
- 91 reported issues have to be considered as serious bugs
- 7 patches submitted all got immediately accepted

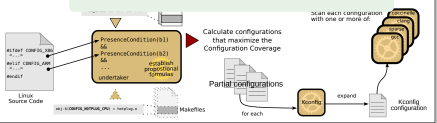
Just by letting **the compiler** see *all* the code!



The VAMPYR Driver for Static Checkers

- Goal: Maximize configuration coverage of existing tools
 - Cover each conditional block affected by patch:
 - Stat
 - \$ git am bugfix.diff
- # Apply patch

- Create
- \$ vampyr -C gcc --commit HEAD # Examine
- Cover each conditional block on arch-arm:
- \$ vampyr -C gcc -b arm_worklist # nightly check





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5 The VAMOS Approach | 5.4 Configuration Coverage

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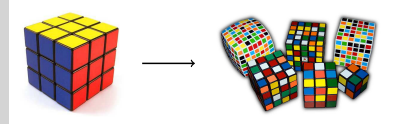
Agenda

- 5.5 Automatic Tailoring Idea Results



Idea: Automated Tailoring of Linux

- Distribution kernels today come with a maximum configuration
- As side-effect, this maximizes the attack surface!
- Each use-case needs its specific, ideal configuration



→ Automatically derive an ideal configuration for a given use case.

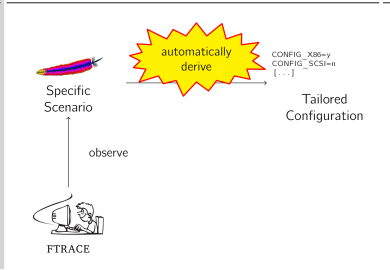


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5 The VAMOS Approach | 5.5 Automatic Tailoring

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Approach

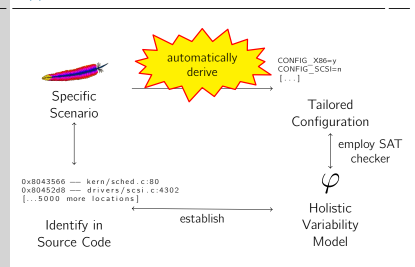




5 The VAMOS Approach | 5.5 Automatic Tailoring

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Approach



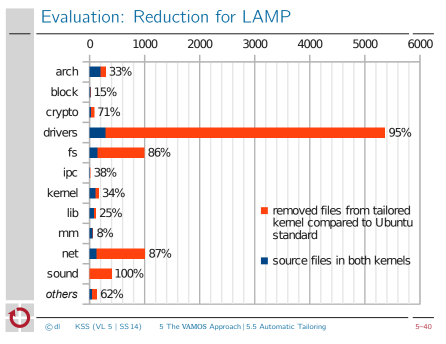


Evaluation

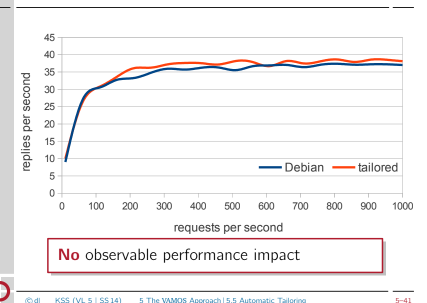
- Ubuntu 12.04 with Linux 3.2 kernel; two use cases
 - Web server setup with Apache, MySQL, PHP (LAMP)
 - Workstation setup with NFS (Desktop)
- Trace time: 15 min, running defined workload
 - LAMP: Google Skipfish ~> 5377 unique kernel functions
- Desktop: iozone, bonnie++ ~> 6933 unique kernel functions
- Black and whitelist for manual tailoring
 - Blacklist: CONFIG_FTRACE
 - Whitelist: CONFIG_UNIX, CONFIG_PACKET, CONFIG_DEVTMPFS, CONFIG_DEVTMPFS_MOUNT, CONFIG_ATA_PIIX, CONFIG_SATA_AHCI, CONFIG_ATA_GENERIC, CONFIG_DRM_I915_KMS, CONFIG_BLK_DEV_INITRD

	Tailored	Tailored
Baseline	LAMP	${\sf Workstation}/{\sf NFS}$
9,933,860	4,228,235 (44%)	4,792,508 (48%)
62,987,539	2,139,642 (3%)	2,648,034 (4%)
1,537	452 (29%)	492 (32%)
3,142	43 (1%)	63 (2%)
8,670	1,121 (13%)	1,423 (16%)
	9,933,860 62,987,539 1,537 3,142	9,933,860 4,228,235 (44%) 62,987,539 2,139,642 (3%) 1,537 452 (29%) 3,142 43 (1%)

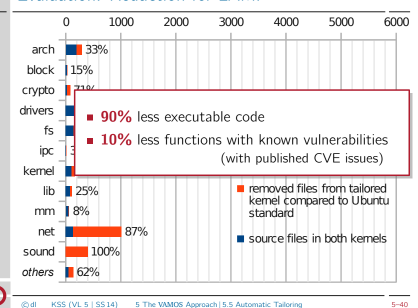








Evaluation: Reduction for LAMP



Results: Automatic Tailoring

HotDep '12: Tartler, Kurmus, Ruprecht, Heinloth, Rothberg et al. [8]

- TCB is significantly smaller
- Easy to use: process is fully automated
- If necessary, the tailoring can guided with whitelists and blacklists
- Going further: Dynamic ASR [4]
 - Even if present: Who is allowed to call what ~> CFG analysis
 - At runtime: Block illegal invocations.

[8]

Summary

- Real-world system software offers thousands of features
 - eCos: 1.250 features mostly induced by hardware! ■ Linux: 12,000 features
 - central declaration (ecosConfig. KCONFIG)
 - distributed, multi-paradigm implementation (MAKE, CPP, GCC, ...)
- This imposes great challenges for management and maintenance
 - how to ensure configurability consistency?
 - how to ensure configuration coverage?
 - how to keep pace with the constant feature increase?
- A strong call for adequate tool support $\mapsto VAMOS$
 - already found thousands and fixed hundreds of defects and bugs
 - more to come!



5 The VAMOS Approach | 5.6 Summary

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