Prelink

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Abstract

Prelink is a tool designed to speed up dynamic linking of ELF programs on various Linux architectures. It speeds up start up of OpenOffice.org 1.1 by 1.8s from 5.5s on 651MHz Pentium III.

1 Preface

In 1995, Linux changed its binary format from a.out to ELF. The a.out binary format was very inflexible and shared libraries were pretty hard to build. Linux's shared libraries in a.out are position dependent and each had to be given a unique virtual address space slot at link time. Maintaining these assignments was pretty hard even when there were just a few shared libraries, there used to be a central address registry maintained by humans in form of a text file, but it is certainly impossible to do these days when there are thousands of different shared libraries and their size, version and exported symbols are constantly changing. On the other side, there was just minimum amount of work the dynamic linker had to do in order to load these shared libraries, as relocation handling and symbol lookup was only done at link time. The dynamic linker used the uselib system call which just mapped the named library into the address space (with no segment or section protection differences, the whole mapping was writable and executable).

The ELF¹ binary format is one of the most flexible binary formats, its shared libraries are easy to build and there is no 11 need for a central assignment of virtual address space slots. Shared libraries are position independent and relocation 12 handling and symbol lookup are done partly at the time the executable is created and partly at runtime. Symbols in 13 shared libraries can be overridden at runtime by preloading a new shared library defining those symbols or without 14 relinking an executable by adding symbols to a shared library which is searched up earlier during symbol lookup or 15 by adding new dependent shared libraries to a library used by the program. All these improvements have their price, 16 which is a slower program startup, more non-shareable memory per process and runtime cost associated with position 17 independent code in shared libraries.

18 Program startup of ELF programs is slower than startup of a.out programs with shared libraries, because the dynamic ¹⁹ linker has much more work to do before calling program's entry point. The cost of loading libraries is just slightly ²⁰ bigger, as ELF shared libraries have typically separate read-only and writable segments, so the dynamic linker has to 21 use different memory protection for each segment. The main difference is in relocation handling and associated symbol 22 lookup. In the a . out format there was no relocation handling or symbol lookup at runtime. In ELF, this cost is much 23 more important today than it used to be during a out to ELF transition in Linux, as especially GUI programs keep constantly growing and start to use more and more shared libraries. 5 years ago programs using more than 10 shared 24 25 libraries were very rare, these days most of the GUI programs link against around 40 or more shared and in extreme ²⁶ cases programs use even more than 90 shared libraries. Every shared library adds its set of dynamic relocations to 27 the cost and enlarges symbol search scope, so in addition to doing more symbol lookups, each symbol lookup the ²⁸ application has to perform is on average more expensive. Another factor increasing the cost is the length of symbol names which have to be compared when finding symbol in the symbol hash table of a shared library. C++ libraries 29 tend to have extremely long symbol names and unfortunately the new C++ ABI puts namespaces and class names first 30 and method names last in the mangled names, so often symbol names differ only in last few bytes of very long names. 31

³² Every time a relocation is applied the entire memory page containing the address which is written to must be loaded ³³ into memory. The operating system does a copy-on-write operation which also has the consequence that the physical

¹As described in generic ABI document [1] and various processor specific ABI supplements [2], [3], [4], [5], [6], [7], [8].

³⁴ memory of the memory page cannot anymore be shared with other processes. With ELF, typically all of program's ³⁵ Global Offset Table, constants and variables containing pointers to objects in shared libraries, etc. are written into

³⁶ before the dynamic linker passes control over to the program.

³⁷ On most architectures (with some exceptions like AMD64 architecture) position independent code requires that one ³⁸ register needs to be dedicated as PIC register and thus cannot be used in the functions for other purposes. This ³⁹ especially degrades performance on register-starved architectures like IA-32. Also, there needs to be some code to ⁴⁰ set up the PIC register, either invoked as part of function prologues, or when using function descriptors in the calling ⁴¹ sequence.

⁴² Prelink is a tool which (together with corresponding dynamic linker and linker changes) attempts to bring back some ⁴³ of the a.out advantages (such as the speed and less COW'd pages) to the ELF binary format while retaining all of ⁴⁴ its flexibility. In a limited way it also attempts to decrease number of non-shareable pages created by relocations. ⁴⁵ Prelink works closely with the dynamic linker in the GNU C library, but probably it wouldn't be too hard to port it ⁴⁶ to some other ELF using platforms where the dynamic linker can be modified in similar ways.

2 Caching of symbol lookup results

⁴⁷ Program startup can be speeded up by caching of symbol lookup results². Many shared libraries need more than one ⁴⁸ lookup of a particular symbol. This is especially true for C++ shared libraries, where e.g. the same method is present in ⁴⁹ multiple virtual tables or *RTTI* data structures. Traditionally, each ELF section which needs dynamic relocations has an associated .rela* or .rel* section (depending on whether the architecture is defined to use RELA or REL relocations). 50 The relocations in those sections are typically sorted by ascending r_offset values. Symbol lookups are usually the 51 most expensive operation during program startup, so caching the symbol lookups has potential to decrease time spent 52 53 in the dynamic linker. One way to decrease the cost of symbol lookups is to create a table with the size equal to number of entries in dynamic symbol table (.dynsym) in the dynamic linker when resolving a particular shared library, but that 54 would in some cases need a lot of memory and some time spent in initializing the table. Another option would be to 55 56 use a hash table with chained lists, but that needs both extra memory and would also take extra time for computation of 57 the hash value and walking up the chains when doing new lookups. Fortunately, neither of this is really necessary if we 58 modify the linker to sort relocations so that relocations against the same symbol are adjacent. This has been done first 59 in the Sun linker and dynamic linker, so the GNU linker and dynamic linker use the same ELF extensions and linker 60 flags. Particularly, the following new ELF dynamic tags have been introduced:

```
61 #define DT_RELACOUNT 0x6ffffff9
62 #define DT_RELCOUNT 0x6ffffffa
```

⁶³ New options -z combreloc and -z nocombreloc have been added to the linker. The latter causes the previous ⁶⁴ linker behavior, i.e. each section requiring relocations has a corresponding relocation section, which is sorted by ⁶⁵ ascending r_offset. -z combreloc ³ instructs the linker to create just one relocation section for dynamic relocations ⁶⁶ other than symbol jump table (PLT) relocations. This single relocation section (either .rela.dyn or .rel.dyn) is ⁶⁷ sorted, so that relative relocations come first (sorted by ascending r_offset), followed by other relocations, sorted ⁶⁸ again by ascending r_offset. If more relocations are against the same symbol, they immediately follow the first ⁶⁹ relocation against that symbol with lowest r_offset. ⁴. The number of relative relocations at the beginning of the ⁷⁰ section is stored in the DT_RELACOUNT resp. DT_RELCOUNT dynamic tag.

⁷¹ The dynamic linker can use the new dynamic tag for two purposes. If the shared library is successfully mapped at the ⁷² same address as the first PT_LOAD segment's virtual address, the load offset is zero and the dynamic linker can avoid all ⁷³ the relative relocations which would just add zero to various memory locations. Normally shared libraries are linked ⁷⁴ with first PT_LOAD segment's virtual address set to zero, so the load offset is non-zero. This can be changed through ⁷⁵ a linker script or by using a special prelink option --reloc-only to change the base address of a shared library. ⁷⁶ All prelinked shared libraries have non-zero base address as well. If the load offset is non-zero, the dynamic linker ⁷⁷ can still make use of this dynamic tag, as relative relocation handling is typically way simpler than handling other

²Initially, this has been implemented in the prelink tool and glibc dynamic linker, where prelink was sorting relocation sections of existing executables and shared libraries. When this has been implemented in the linker as well and most executables and shared libraries are already built with -z combreloc, the code from prelink has been removed, as it was no longer needed for most objects and just increasing the tool's complexity.

 $^{^3-}z$ combreloc is the default in GNU linker versions 2.13 and later.

⁴In fact the sorting needs to take into account also the type of lookup. Most of the relocations will resolve to a PLT slot in the executable if there is one for the lookup symbol, because the executable might have a pointer against that symbol without any dynamic relocations. But e.g. relocations used for the PLT slots must avoid these.

⁷⁸ relocations (since symbol lookup is not necessary) and thus it can handle all relative relocations in a tight loop in one ⁷⁹ place and then handle the remaining relocations with the fully featured relocation handling routine. The second and ⁸⁰ more important point is that if relocations against the same symbol are adjacent, the dynamic linker can use a cache ⁸¹ with single entry.

⁸² The dynamic linker in glibc, if it sees statistics as part of the LD_DEBUG environment variable, displays statistics ⁸³ which can show how useful this optimization is. Let's look at some big C++ application, e.g. konqueror. If not using ⁸⁴ the cache, the statistics looks like this:

85 18000:	runtime linker statistics:
86 18000:	total startup time in dynamic loader: 270886059 clock cycles
87 18000:	time needed for relocation: 266364927 clock cycles (98.3%)
88 18000:	number of relocations: 79067
89 18000:	number of relocations from cache: 0
90 18000:	number of relative relocations: 31169
91 18000:	time needed to load objects: 4203631 clock cycles (1.5%)

⁹² This program run is with hot caches, on non-prelinked system, with lazy binding. The numbers show that the dynamic ⁹³ linker spent most of its time in relocation handling and especially symbol lookups. If using symbol lookup cache, the ⁹⁴ numbers look different:

95 18013:	total startup time in dynamic loader: 132922001 clock cycles
96 18013:	time needed for relocation: 128399659 clock cycles (96.5%)
97 18013:	number of relocations: 25473
98 18013:	number of relocations from cache: 53594
99 18013:	number of relative relocations: 31169
100 18013:	time needed to load objects: 4202394 clock cycles (3.1%)

¹⁰¹ On average, for one real symbol lookup there were two cache hits and total time spent in the dynamic linker decreased ¹⁰² by 50%.

3 Prelink design

¹⁰³ Prelink was designed, so that it requires as few ELF extensions as possible. It should not be tied to a particular ¹⁰⁴ architecture, but should work on all ELF architectures. During program startup it should avoid all symbol lookups ¹⁰⁵ which, as has been shown above, are very expensive. It needs to work in an environment where shared libraries and ¹⁰⁶ executables are changing from time to time, whether it is because of security updates or feature enhancements. It ¹⁰⁷ should avoid big code duplication between the dynamic linker and the tool. And prelinked shared libraries need to be ¹⁰⁸ usable even in non-prelinked executables, or when one of the shared libraries is upgraded and the prelinking of the ¹⁰⁹ executable has not been updated.

To minimize the number of performed relocations during startup, the shared libraries (and executables) need to be relocated already as much as possible. For relative relocations this means the library needs to be loaded always at the same base address, for other relocations this means all shared libraries with definitions those relocations resolve (often this includes all shared libraries the library or executable depends on) must always be loaded at the same addresses. ELF executables (with the exception of *Position Independent Executables*) have their load address fixed already during linking. For shared libraries, prelink needs something similar to a.out registry of virtual address fixed space slots. Maintaining such registry across all installations wouldn't scale well, so prelink instead assigns these virtual address space slots on the fly after looking at all executables it is supposed to speed up and all their dependent shared libraries. The next step is to actually relocate shared libraries to the assigned base address.

¹¹⁹ When this is done, the actual prelinking of shared libraries can be done. First, all dependent shared libraries need to be ¹²⁰ prelinked (prelink doesn't support circular dependencies between shared libraries, will just warn about them instead ¹²¹ of prelinking the libraries in the cycle), then for each relocation in the shared library prelink needs to look up the ¹²² symbol in natural symbol search scope of the shared library (the shared library itself first, then breadth first search of ¹²³ all dependent shared libraries) and apply the relocation to the symbol's target section. The symbol lookup code in the

124 dynamic linker is quite complex and big, so to avoid duplicating all this, prelink has chosen to use dynamic linker to do the symbol lookups. Dynamic linker is told via a special environment variable it should print all performed symbol 125 lookups and their type and prelink reads this output through a pipe. As one of the requirements was that prelinked 126 shared libraries must be usable even for non-prelinked executables (duplicating all shared libraries so that there are 127 pristine and prelinked copies would be very unfriendly to RAM usage), prelink has to ensure that by applying the 128 relocation no information is lost and thus relocation processing can be cheaply done at startup time of non-prelinked 129 executables. For RELA architectures this is easier, because the content of the relocation's target memory is not needed 130 when processing the relocation. ⁵ For REL architectures this is not the case. prelink attempts some tricks described 131 later and if they fail, needs to convert the REL relocation section to RELA format where addend is stored in the relocation 132 section instead of relocation target's memory. 133

When all shared libraries an executable (directly or indirectly) depends on are prelinked, relocations in the executable 134 are handled similarly to relocations in shared libraries. Unfortunately, not all symbols resolve the same when looked up 135 136 in a shared library's natural symbol search scope (i.e. as it is done at the time the shared library is prelinked) and when looked up in application's global symbol search scope. Such symbols are herein called *conflicts* and the relocations 137 against those symbols conflicting relocations. Conflicts depend on the executable, all its shared libraries and their 138 respective order. They are only computable for the shared libraries linked to the executable (libraries mentioned in 139 DT_NEEDED dynamic tags and shared libraries they transitively need). The set of shared libraries loaded via dlopen(3) 140 cannot be predicted by prelink, neither can the order in which this happened, nor the time when they are unloaded. 141 When the dynamic linker prints symbol lookups done in the executable, it also prints conflicts. Prelink then takes all relocations against those symbols and builds a special RELA section with conflict fixups and stores it into the prelinked 143 executable. Also a list of all dependent shared libraries in the order they appear in the symbol search scope, together with their checksums and times of prelinking is stored in another special section. 145

¹⁴⁶ The dynamic linker first checks if it is itself prelinked. If yes, it can avoid its preliminary relocation processing (this ¹⁴⁷ one is done with just the dynamic linker itself in the search scope, so that all routines in the dynamic linker can be ¹⁴⁸ used easily without too many limitations). When it is about to start a program, it first looks at the library list section ¹⁴⁹ created by prelink (if any) and checks whether they are present in symbol search scope in the same order, none ¹⁵⁰ have been modified since prelinking and that there aren't any new shared libraries loaded either. If all these conditions ¹⁵¹ are satisfied, prelinking can be used. In that case the dynamic linker processes the fixup section and skips all normal ¹⁵² relocation handling. If one or more of the conditions are not met, the dynamic linker continues with normal relocation ¹⁵³ processing in the executable and all shared libraries.

4 Collecting executables and libraries which should be prelinked

154 Before the actual work can start the prelink tool needs to collect the filenames of executables and libraries it is sup-155 posed to prelink. It doesn't make any sense to prelink a shared library if no executable is linked against it because the prelinking information will not be used anyway. Furthermore, when prelink needs to do a REL to RELA con-156 version of relocation sections in the shared library (see later) or when it needs to convert SHT_NOBITS PLT section to 157 SHT_PROGBITS, a prelinked shared library might grow in size and so prelinking is only desirable if it will speed up 158 159 startup of some program. The only change which might be useful even for shared libraries which are never linked against, only loaded using dlopen, is relocating to a unique address. This is useful if there are many relative relo-160 cations and there are pages in the shared library's writable segment which are never written into with the exception 161 of those relative relocations. Such shared libraries are rare, so prelink doesn't handle these automatically, instead 162 the administrator or developer can use prelink --reloc-only=ADDRESS to relocate it manually. Prelinking an 163 executable requires all shared libraries it is linked against to be prelinked already. 164

Prelink has two main modes in which it collects filenames. One is incremental prelinking, where prelink is invoked without the -a option. In this mode, prelink queues for prelinking all executables and shared libraries given 166 on the command line, all executables in directory trees specified on the command line, and all shared libraries those 167 executables and shared libraries are linked against. For the reasons mentioned earlier a shared library is queued only if 168 ¹⁶⁹ a program is linked with it or the user tells the tool to do it anyway by explicitly mentioning it on the command line. The second mode is *full prelinking*, where the -a option is given on the command line. This in addition to incremental 170 prelinking queues all executables found in directory trees specified in prelink.conf (which typically includes all or 171 most directories where system executables are found). For each directory subtree in the config file the user can specify 172 whether symbolic links to places outside of the tree are to be followed or not and whether searching should continue 173 even across filesystem boundaries. 174

 $^{^{5}}$ Relative relocations on certain RELA architectures use relocation target's memory, either alone or together with r_addend field.

¹⁷⁵ There is also an option to blacklist some executables or directory trees so that the executables or anything in the ¹⁷⁶ directory trees will not be prelinked. This can be specified either on the command line or in the config file.

¹⁷⁷ Prelink will not attempt to change executables which use a non-standard dynamic linker ⁶ for security reasons, ¹⁷⁸ because it actually needs to execute the dynamic linker for symbol lookup and it needs to avoid executing some random ¹⁷⁹ unknown executable with the permissions with which prelink is run (typically root, with the permissions at least ¹⁸⁰ for changing all executables and shared libraries in the system). The administrator should ensure that prelink.conf ¹⁸¹ doesn't contain world-writable directories and such directories are not given to the tool on the command line either, but ¹⁸² the tool should be distrustful of the objects nevertheless.

¹⁸³ Also, prelink will not change shared libraries which are not specified directly on the command line or located in the ¹⁸⁴ directory trees specified on the command line or in the config file. This is so that e.g. prelink doesn't try to change ¹⁸⁵ shared libraries on shared networked filesystems, or at least it is possible to configure the tool so that it doesn't do it.

186 For each executable and shared library it collects, prelink executes the dynamic linker to list all shared libraries it depends on, checks if it is already prelinked and whether any of its dependencies changed. Objects which are already 187 prelinked and have no dependencies which changed don't have to be prelinked again (with the exception when e.g. 188 virtual address space layout code finds out it needs to assign new virtual address space slots for the shared library or one of its dependencies). Running the dynamic linker to get the symbol lookup information is a quite costly operation 190 especially on systems with many executables and shared libraries installed, so prelink offers a faster -q mode. In 191 all modes, prelink stores modification and change times of each shared library and executable together with all 192 object dependencies and other information into prelink.cache file. When prelinking in -q mode, it just compares modification and change times of the executables and shared libraries (and all their dependencies). Change time is 194 ¹⁹⁵ needed because prelink preserves modification time when prelinking (as well as permissions, owner and group). If 196 the times match, it assumes the file has not changed since last prelinking. Therefore the file can be skipped if it is already prelinked and none of the dependencies changed. If any time changed or one of the dependencies changed, it 198 invokes the dynamic linker the same way as in normal mode to find out real dependencies, whether it has been prelinked or not etc. The collecting phase in normal mode can take a few minutes, while in quick mode usually takes just a few 200 seconds, as the only operation it does is it calls just lots of stat system calls.

5 Assigning virtual address space slots

²⁰¹ Prelink has to ensure at least that for all successfully prelinked executables all shared libraries they are (transitively) ²⁰² linked against have non-overlapping virtual address space slots (furthermore they cannot overlap with the virtual ad-²⁰³ dress space range used by the executable itself, its brk area, typical stack location and ld.so.cache and other files ²⁰⁴ mmaped by the dynamic linker in early stages of dynamic linking (before all dependencies are mmaped). If there were ²⁰⁵ any overlaps, the dynamic linker (which mmaps the shared libraries at the desired location without MAP_FIXED mmap ²⁰⁶ flag so that it is only soft requirement) would not manage to mmap them at the assigned locations and the prelinking ²⁰⁷ information would be invalidated (the dynamic linker would have to do all normal relocation handling and symbol ²⁰⁸ lookups). Executables are linked against very wide variety of shared library combinations and that has to be taken into ²⁰⁹ account.

²¹⁰ The simplest approach is to sort shared libraries by descending usage count (so that most often used shared libraries ²¹¹ like the dynamic linker, libc.so etc. are close to each other) and assign them consecutive slots starting at some ²¹² architecture specific base address (with a page or two in between the shared libraries to allow for a limited growth of ²¹³ shared libraries without having to reposition them). Prelink has to find out which shared libraries will need a REL to ²¹⁴ RELA conversion of relocation sections and for those which will need the conversion count with the increased size of ²¹⁵ the library's loadable segments. This is prelink behavior without -m and -R options.

²¹⁶ The architecture specific base address is best located a few megabytes above the location where mmap with NULL first ²¹⁷ argument and without MAP_FIXED starts allocating memory areas (in Linux this is the value of TASK_UNMAPPED_BASE ²¹⁸ macro). ⁷ The reason for not starting to assign addresses in prelink immediately at TASK_UNMAPPED_BASE is that ²¹⁹ ld.so.cache and other mappings by the dynamic linker will end up in the same range and could overlap with the ²²⁰ shared libraries. Also, if some application uses dlopen to load a shared library which has been prelinked, ⁸ those

⁶Standard dynamic linker path is hardcoded in the executable for each architecture. It can be overridden from the command line, but only with one dynamic linker name (normally, multiple standard dynamic linkers are used when prelinking mixed architecture systems).

⁷TASK_UNMAPPED_BASE has been chosen on each platform so that there is enough virtual memory for both the brk area (between executable's end and this memory address) and mmap area (between this address and bottom of stack).

⁸Typically this is because some other executable is linked against that shared library directly.

²²¹ few megabytes above TASK_UNMAPPED_BASE increase the probability that the stack slot will be still unused (it can ²²² clash with e.g. non-prelinked shared libraries loaded by dlopen earlier ⁹ or other kinds of mmap calls with NULL first ²²³ argument like malloc allocating big chunks of memory, mmaping of locale database, etc.).

²²⁴ This simplest approach is unfortunately problematic on 32-bit (or 31-bit) architectures where the total virtual address ²²⁵ space for a process is somewhere between 2GB (S/390) and almost 4GB (Linux IA-32 4GB/4GB kernel split, AMD64 ²²⁶ running 32-bit processes, etc.). Typical installations these days contain thousands of shared libraries and if each of ²²⁷ them is given a unique address space slot, on average executables will have pretty sparse mapping of its shared libraries ²²⁸ and there will be less contiguous virtual memory for application's own use ¹⁰.

229 Prelink has a special mode, turned on with -m option, in which it computes what shared libraries are ever loaded together in some executable (not considering dlopen). If two shared libraries are ever loaded together, prelink 230 assigns them different virtual address space slots, but if they never appear together, it can give them overlapping 231 232 addresses. For example applications using KDE toolkit link typically against many KDE shared libraries, programs written using the Gtk+ toolkit link typically against many Gtk+ shared libraries, but there are just very few programs 233 which link against both KDE and Gtk+ shared libraries, and even if they do, they link against very small subset of 234 those shared libraries. So all KDE shared libraries not in that subset can use overlapping addresses with all Gtk+ shared 235 libraries but the few exceptions. This leads to considerably smaller virtual address space range used by all prelinked 236 shared libraries, but it has its own disadvantages too. It doesn't work too well with incremental prelinking, because then 237 not all executables are investigated, just those which are given on prelink's command line. Prelink also considers 238 executables in prelink.cache, but it has no information about executables which have not been prelinked yet. If 239 a new executable, which links against some shared libraries which never appeared together before, is prelinked later, prelink has to assign them new, non-overlapping addresses. This means that any executables, which linked against 241 ²⁴² the library that has been moved and re-prelinked, need to be prelinked again. If this happened during incremental ²⁴³ prelinking, prelink will fix up only the executables given on the command line, leaving other executables untouched. ²⁴⁴ The untouched executables would not be able to benefit from prelinking anymore.

²⁴⁵ Although with the above two layout schemes shared library addresses can vary slightly between different hosts running ²⁴⁶ the same distribution (depending on the exact set of installed executables and libraries), especially the most often used ²⁴⁷ shared libraries will have identical base addresses on different computers. This is often not desirable for security 248 reasons, because it makes it slightly easier for various exploits to jump to routines they want. Standard Linux kernels assign always the same addresses to shared libraries loaded by the application at each run, so with these kernels 249 prelink doesn't make things worse. But there are kernel patches, such as Red Hat's Exec-Shield, which randomize 250 memory mappings on each run. If shared libraries are prelinked, they cannot be assigned different addresses on each 251 run (prelinking information can be only used to speed up startup if they are mapped at the base addresses which was 252 used during prelinking), which means prelinking might not be desirable on some edge servers. Prelink can assign 253 different addresses on different hosts though, which is almost the same as assigning random addresses on each run for long running processes such as daemons. Furthermore, the administrator can force full prelinking and assignment of 255 new random addresses every few days (if he is also willing to restart the services, so that the old shared libraries and 256 ²⁵⁷ executables don't have to be kept in memory).

²⁵⁸ To assign random addresses prelink has the -R option. This causes a random starting address somewhere in the ²⁵⁹ architecture specific range in which shared libraries are assigned, and minor random reshuffling in the queue of shared ²⁶⁰ libraries which need address assignment (normally it is sorted by descending usage count, with randomization shared ²⁶¹ libraries which are not very far away from each other in the sorted list can be swapped). The -R option should work ²⁶² orthogonally to the -m option.

Some architectures have special further requirements on shared library address assignment. On 32-bit PowerPC, if shared libraries are located close to the executable, so that everything fits into 32MB area, PLT slots resolving to those shared libraries can use the branch relative instruction instead of more expensive sequences involving memory load and indirect branch. If shared libraries are located in the first 32MB of address space, PLT slots resolving to those shared libraries can use the branch absolute instruction (but already PLT slots in those shared libraries resolving to addresses in the executable cannot be done cheaply). This means for optimization prelink should assign addresses from a 24MB region below the executable first, assuming most of the executables are smaller than those remaining 8MB. prelink assigns these from higher to lower addresses. When this region is full, prelink starts from address 0x40000¹¹ up

 $^{^{9}}$ If shared libraries have first PT_LOAD segment's virtual address zero, the kernel typically picks first empty slot above TASK_UNMAPPED_BASE big enough for the mapping.

¹⁰Especially databases look these days for every byte of virtual address space on 32-bit architectures.

¹¹To leave some pages unmapped to catch NULL pointer dereferences.

271 till the bottom of the first area. Only when all these areas are full, prelink starts picking addresses high above the 272 executable, so that sufficient space is left in between to leave room for brk. When -R option is specified, prelink 273 needs to honor it, but in a way which doesn't totally kill this optimization. So it picks up a random start base within 274 each of the 3 regions separately, splitting them into 6 regions.

Another architecture which needs to be handled specially is IA-32 when using Exec-Shield. The IA-32 architecture 275 ²⁷⁶ doesn't have an bit to disable execution for each page, only for each segment. All readable pages are normally exe-277 cutable. This means the stack is usually executable, as is memory allocated by malloc. This is undesirable for security reasons, exploits can then overflow a buffer on the stack to transfer control to code it creates on the stack. Only very 278 279 few programs actually need an executable stack. For example programs using GCC trampolines for nested functions 280 need it or when an application itself creates executable code on the stack and calls it. Exec-Shield works around this IA-32 architecture deficiency by using a separate code segment, which starts at address 0 and spans address space until 281 its limit, highest page which needs to be executable. This is dynamically changed when some page with higher address 282 283 than the limit needs to be executable (either because of mmap with PROT_EXEC bit set, or mprotect with PROT_EXEC of an existing mapping). This kind of protection is of course only effective if the limit is as low as possible. The 284 kernel tries to put all new mappings with PROT_EXEC set and NULL address low. If possible into ASCII Shield area 285 (first 16MB of address space), if not, at least below the executable. If prelink detects Exec-Shield, it tries to do 286 the same as kernel when assigning addresses, i.e. prefers to assign addresses in ASCII Shield area and continues with 287 other addresses below the program. It needs to leave first 1MB plus 4KB of address space unallocated though, because 288 that range is often used by programs using vm86 system call. 289

6 Relocation of libraries

²⁹⁰ When a shared library has a base address assigned, it needs to be relocated so that the base address is equal to the first ²⁹¹ PT_LOAD segment's p_vaddr. The effect of this operation should be bitwise identical as if the library were linked with ²⁹² that base address originally. That is, the following scripts should produce identical output:

```
293 $ gcc -g -shared -o libfoo.so.1.0.0 -Wl,-h,libfoo.so.1 \
294 input1.o input2.o somelib.a
295 $ prelink --reloc-only=0x54321000 libfoo.so.1.0.0
```

Listing 0: Script to relocate a shared library after linking using prelink

296 and:

Listing 1: Script to link a shared library at non-standard base

³⁰³ The first script creates a normal shared library with the default base address 0 and then uses prelink's special mode ³⁰⁴ when it just relocates a library to a given address. The second script first modifies a built-in GNU linker script for ³⁰⁵ linking of shared libraries, so that the base address is the one given instead of zero and stores it into a temporary file. ³⁰⁶ Then it creates a shared library using that linker script.

³⁰⁷ The relocation operation involves mostly adding the difference between old and new base address to all ELF fields ³⁰⁸ which contain values representing virtual addresses of the shared library (or in the program header table also represent-³⁰⁹ ing physical addresses). File offsets need to be unmodified. Most places where the adjustments need to be done are ³¹⁰ clear, prelink just has to watch ELF spec to see which fields contain virtual addresses.

311 One problem is with absolute symbols. Prelink has no way to find out if an absolute symbol in a shared library is 312 really meant as absolute and thus not changing during relocation, or if it is an address of some place in the shared 313 library outside of any section or on their edge. For instance symbols created in the GNU linker's script outside of 314 section directives have all SHN_ABS section, yet they can be location in the library (e.g. symbolfoo = .) or they can 315 be absolute (e.g. symbolbar = 0x12345000). This distinction is lost at link time. But the dynamic linker when 316 looking up symbols doesn't make any distinction between them, all addresses during dynamic lookup have the load 317 offset added to it. Prelink chooses to relocate any absolute symbols with value bigger than zero, that way prelink 318 --reloc-only gets bitwise identical output with linking directly at the different base in almost all real-world cases. 319 Thread Local Storage symbols (those with STT_TLS type) are never relocated, as their values are relative to start of 320 shared library's thread local area.

When relocating the dynamic section there are no bits which tell if a particular dynamic tag uses d_un.d_ptr (which needs to be adjusted) or d_un.d_val (which needs to be left as is). So prelink has to hardcode a list of well known architecture independent dynamic tags which need adjusting and have a hook for architecture specific dynamic tag adjustment. Sun came up with DT_ADDRRNGLO to DT_ADDRRNGHI and DT_VALRNGLO to DT_VALRNGHI dynamic tag number ranges, so at least as long as these ranges are used for new dynamic tags prelink can relocate correctly even without listing them all explicitly.

³²⁷ When relocating .rela.* or .rel.* sections, which is done in architecture specific code, relative relocations and ³²⁸ on .got.plt using architectures also PLT relocations typically need an adjustment. The adjustment needs to be done ³²⁹ in either r_addend field of the ElfNN_Rela structure, in the memory pointed by r_offset, or in both locations. On ³³⁰ some architectures what needs adjusting is not even the same for all relative relocations. Relative relocations against ³³¹ some sections need to have r_addend adjusted while others need to have memory adjusted. On many architectures, ³³² first few words in GOT are special and some of them need adjustment.

³³³ The hardest part of the adjustment is handling the debugging sections. These are non-allocated sections which typically ³³⁴ have no corresponding relocation section associated with them. Prelink has to match the various debuggers in what ³³⁵ fields it adjusts and what are skipped. As of this writing prelink should handle DWARF 2 [15] standard as corrected ³³⁶ (and extended) by DWARF 3 draft [16], Stabs [17] with GCC extensions and Alpha or MIPS Mdebug.

³³⁷ DWARF 2 debugging information involves many separate sections, each of them with a unique format which needs ³³⁸ to be relocated differently. For relocation of the .debug_info section compilation units prelink has to parse the ³³⁹ corresponding part of the .debug_abbrev section, adjust all values of attributes that are using the DW_FORM_addr ³⁴⁰ form and adjust embedded location lists. .debug_ranges and .debug_loc section portions depend on the exact place ³⁴¹ in .debug_info section from which they are referenced, so that prelink can keep track of their base address. DWARF ³⁴² debugging format is very extendable, so prelink needs to be very conservative when it sees unknown extensions. ³⁴³ It needs to fail prelinking instead of silently break debugging information if it sees an unknown .debug_* section, ³⁴⁴ unknown attribute form or unknown attribute with one of the DW_FORM_block* forms, as they can potentially embed ³⁴⁵ addresses which would need adjustment.

³⁴⁶ For stabs prelink tried to match GDB behavior. For N_FUN, it needs to differentiate between function start and ³⁴⁷ function address which are both encoded with this type, the rest of types either always need relocating or never. And ³⁴⁸ similarly to DWARF 2 handling, it needs to reject unknown types.

The relocation code in prelink is a little bit more generic than what is described above, as it is used also by other parts of prelink, when growing sections in a middle of the shared library during REL to RELA conversion. All adjustment functions get passed both the offset it should add to virtual addresses and a start address. Adjustment is only done if the old virtual address was bigger or equal than the start address.

7 **REL to RELA conversion**

353 On architectures which normally use the REL format for relocations instead of RELA (IA-32, ARM and MIPS), if 354 certain relocation types use the memory r_offset points to during relocation, prelink has to either convert them to 355 a different relocation type which doesn't use the memory value, or the whole .rel.dyn section needs to be converted 356 to RELA format. Let's describe it on an example on IA-32 architecture:

```
357 $ cat > test1.c <<EOF
358 extern int i[4];
359 int *j = i + 2;
360 EOF
```

```
361 $ cat > test2.c <<EOF
362 int i[4];
363 EOF
  $ gcc -nostdlib -shared -fpic -s -o test2.so test2.c
364
365 S
    qcc -nostdlib -shared -fpic -o test1.so test1.c ./test2.so
    readelf -1 test1.so | grep LOAD | head -1
366 S
                    0x000000 0x00000000 0x0000000 0x002b8 0x002b8 R E 0x1000
    LOAD
367
    readelf -1 test2.so | grep LOAD | head -1
368 $
                    0x000000 0x0000000 0x0000000 0x00244 0x00244 R E 0x1000
    LOAD
369
    readelf -r test1.so
370 $
371
372 Relocation section '.rel.dyn' at offset 0x2b0 contains 1 entries:
                                         Sym.Value
   Offset
               Info
                        Type
                                                     Sym. Name
373
  000012b8 00000d01 R_386_32
                                          00000000
374
                                                      i
    objdump -s -j .data test1.so
375
  Ś
376
  test1.so:
                 file format elf32-i386
377
378
379 Contents of section .data:
   12b8 08000000
380
                                                  . . .
    readelf -s test2.so | grep i\$
381 Š
      11: 000012a8
                        16 OBJECT GLOBAL DEFAULT
                                                       8 i
382
    prelink -N ./test1.so ./test2.so
383
  $
  $ readelf -1 test1.so | grep LOAD | head -1
384
                    0x000000 0x04dba000 0x04dba000 0x002bc 0x002bc R E 0x1000
    LOAD
385
386 $ readelf -1 test2.so | grep LOAD | head -1
                    0x000000 0x04db6000 0x04db6000 0x00244 0x00244 R E 0x1000
    LOAD
387
388 Ś
    readelf -r test1.so
389
390 Relocation section '.rel.dyn' at offset 0x2b0 contains 1 entries:
               Info
   Offset
                        Type
                                         Sym.Value
                                                     Sym. Name + Addend
391
392 04dbb2bc 00000d01 R_386_32
                                          00000000
                                                      i + 8
  $ objdump -s -j .data test1.so
393
394
                 file format elf32-i386
395 test1.so:
396
  Contents of section .data:
397
   4dbb2bc b072db04
                                                    .r.
398
    readelf -s test2.so | grep i\$
399 S
      11: 04db72a8
                        16 OBJECT GLOBAL DEFAULT
                                                       8
                                                         i
400
```

Listing 2: REL to RELA conversion example

401 This relocation is against i + 8, where the addend is stored at the memory location pointed by r_offset. Prelink assigned base address 0x4dba000 to test1.so and 0x4db6000 to test2.so. Prelink above converted the REL 402 section in test1.so to RELA, but let's assume it did not. All output containing 2bc above would change to 2b8 403 (that changed above only because .rel.dyn section grew up by 4 bytes during the conversion to RELA format), the 404 405 rest would stay unchanged. When some program linked against test1.so was prelinked, the (only) relocation in 406 test1.so would not be used and j would contain the right value, 0x4db72b0 (address of i + 8; note that IA-32 is little 407 endian, so the values in .data section are harder to read for a human). Now, let's assume one of the shared libraries 408 the executable is linked against is upgraded. This means prelink information cannot be used, as it is out of date. Let's 409 assume it was a library other than test2.so. Normal relocation processing for test1.so needs to happen. Standard 410 R_386_32 calculation is s + A, in this case 0x4db72a8 + 0x4db72b0 = 0x9b6e558 and j contains wrong value. Either test2.so could change and now the *i* variable would have different address, or some other shared library linked to 412 the executable could overload symbol *i*. Without additional information the dynamic linker cannot find out the addend 413 is 8.

⁴¹⁴ The original value of a symbol could perhaps be stored in some special allocated section and the dynamic linker could ⁴¹⁵ do some magic to locate it, but it would mean standard relocation handling code in the dynamic linker cannot be used ⁴¹⁶ for relocation processing of prelinked shared libraries where prelinking information cannot be used. So prelink in ⁴¹⁷ this case converts the whole .rel.dyn section into the RELA format, the addend is stored in r_addend field and when 418 doing relocation processing, it really doesn't matter what value is at the memory location pointed by r_offset. The 419 disadvantage of this is that the relocation section grew by 50%. If prelinking information can be used, it shouldn't 420 matter much, since the section is never loaded at runtime because it is not accessed. If prelinking cannot be used, 421 whether because it is out of date or because the shared library has been loaded by dlopen, it will increase memory 422 footprint, but it is read-only memory which is typically not used after startup and can be discarded as it is backed out 423 by the file containing the shared library.

424 At least on IA-32, REL to RELA conversion is not always necessary. If R_386_32 added is originally 0, prelink 425 can instead change its type to R_386_GLOB_DAT, which is a similar dynamic relocation, but calculated as S instead of 426 S + A. There is no similar conversion for R_386_PC32 possible though, on the other side this relocation type should 427 never appear in position independent shared libraries, only in position dependent code. On ARM, the situation is the 428 same, just using different relocation names (R_ARM_32, R_ARM_GLOB_DAT and R_ARM_PC24).

429 The .rel.plt section doesn't have to be converted to RELA format on either of these architectures, if the conversion is 430 needed, all other .rel.* allocated sections, which have to be adjacent as they are pointed to by DT_REL and DT_RELSZ 431 dynamic tags, have to be converted together. The conversion itself is fairly easy, some architecture specific code just has 432 to fetch the original addend from memory pointed by the relocation and store it into r_addend field (or clear r_addend 433 if the particular relocation type never uses the addend). The main problem is that when the conversion happens, the 434 .rel.dyn section grows by 50% and there needs to be room for that in the read-only loadable segment of the shared 435 library.

⁴³⁶ In shared libraries it is always possible to grow the first read-only PT_LOAD segment by adding the additional data at the ⁴³⁷ beginning of the read-only segment, as the shared library is relocatable. Prelink can relocate the whole shared library ⁴³⁸ to a higher address than it has assigned for it. The file offsets of all sections and the section header table file offset ⁴³⁹ need to be increased, but the ELF header and program headers need to stay at the beginning of the file. The relocation ⁴⁴⁰ section can then be moved to the newly created space between the end of the program header table and the first section.

⁴⁴¹ Moving the section from the old location to the newly created space would leave often very big gap in virtual address ⁴⁴² space as well as in the file at the old location of the relocation section. Fortunately the linker typically puts special ⁴⁴³ ELF sections including allocated relocation section before the code section and other read-only sections under user's ⁴⁴⁴ control. These special sections are intended for dynamic linking only. Their addresses are stored just in the .dynamic ⁴⁴⁵ section and prelink can easily adjust them there. There is no need for a shared library to store address of one of the ⁴⁴⁶ special sections into its code or data sections and existing linkers in fact don't create such references. When growing ⁴⁴⁷ the relocation section, prelink checks whether all sections before the relocation section are special ¹² and if they are, ⁴⁴⁸ just moves them to lower addresses, so that the newly created space is right above the relocation section. The advantage ⁴⁴⁹ is that instead of moving all sections by the size of the new relocation section they can be adjusted ideally just by the ⁴⁵⁰ difference between old and new relocation section size.

⁴⁵¹ There are two factors which can increase the necessary adjustment of all higher sections. The first is required section ⁴⁵² alignment of any allocated section above the relocation section. Prelink needs to find the highest section alignment ⁴⁵³ among those sections and increase the adjustment from the difference between old and new relocation section up to the ⁴⁵⁴ next multiple of that alignment.

The second factor is only relevant to shared libraries where linker optimized the data segment placement. Traditionally 455 456 linker assigned the end address of the read-only segment plus the architecture's maximum ELF page size as the start 457 address of the read-write segment. While this created smallest file sizes of the shared libraries, it often wasted one page in the read-write segment because of partial pages. When linker optimizes such that less space is wasted in partial 458 459 pages, the distance between read-only and read-write segments can be smaller than architecture specific maximum ELF page size. Prelink has to take this into account, so that when adjusting the sections the read-only and read-write 460 segment don't end up on the same page. Unfortunately prelink cannot increase or decrease the distance between the read-only and read-write segments, since it is possible that the shared library has relative addresses of any allocated 462 code, data or .bss sections stored in its sections without any relocations which would allow prelink to change them. 463 Prelink has to move all sections starting with the first allocated SHT_PROGBITS section other than .interp up to the 464 last allocated SHT_PROGBITS or SHT_NOBITS section as a block and thus needs to increase the adjustment in steps of the highest section alignment as many times times as needed so that the segments end up in different pages. Below are 466 467 3 examples:

¹²As special sections prelink considers sections with SHT_NOTE, SHT_HASH, SHT_DYNSYM, SHT_STRTAB, SHT_GNU_verdef, SHT_GNU_verneed, SHT_GNU_versym, SHT_REL or SHT_RELA type or the .interp section.

```
468 $ cat > test1.c <<EOF
469 int i[2] __attribute__((aligned (32)));
470 #define J1(N) int *j##N = &i[1];
471 #define J2(N) J1(N##0) J1(N##1) J1(N##2) J1(N##3) J1(N##4)
472 #define J3(N) J2(N##0) J2(N##1) J2(N##2) J2(N##3) J2(N##4)
473 #define J4(N) J3(N##0) J3(N##1) J3(N##2) J3(N##3) J3(N##4)
474 J4(0) J4(1) J3(2) J3(3) J1(4)
475 const int 1[256] = { [10] = 1 };
476 /* Put a zero sized section at the end of read-only segment,
     so that the end address of the segment is printed.
477
                                                           */
478 asm (".section ro_seg_end, \"a\"; .previous");
479 EOF
480 $ gcc -shared -O2 -nostdlib -fpic -o test1.so test1.c
_481 $ readelf -S test1.so | grep '^ \[
                                                                      ES Flq Lk Inf Al
    [Nr] Name
                                             Addr
                                                       Off
                                                              Size
482
                            Type
    [ 0]
                                             0000000 000000 000000 00
                                                                              0
                                                                                  0
                            NULL
                                                                                      0
483
                                             000000b4 0000b4 000930 04
    [ 1] .hash
                            HASH
                                                                              2
                                                                                  0
                                                                                      4
484
                                                                           Α
    [2].dynsym
                            DYNSYM
                                             000009e4 0009e4 001430 10
                                                                                  d
                                                                           А
                                                                              3
                                                                                      4
485
                                             00001e14 001e14 000735 00
    [ 3] .dynstr
                            STRTAB
                                                                           А
                                                                              0
                                                                                  0
                                                                                      1
486
    [ 4] .rel.dyn
                            REL
                                             0000254c 00254c 000968 08
                                                                           А
                                                                              2
                                                                                  0
                                                                                      4
487
    [ 5] .text
                            PROGBITS
                                             00002eb4 002eb4 000000 00
                                                                          AX 0
                                                                                  0
                                                                                     4
488
    [ 6] .rodata
                            PROGBITS
                                             00002ec0 002ec0 000400 00
                                                                          A 0
                                                                                  0 32
489
    [7] ro_seg_end
                            PROGBITS
                                            000032c0 0032c0 000000 00
                                                                           A 0
                                                                                  0 1
490
    [ 8] .data
                            PROGBITS
                                            000042c0 0032c0 0004b4 00
                                                                          WA O
                                                                                  0
                                                                                     4
491
    [ 9] .dynamic
                                            00004774 003774 000070 08
                                                                                  0
492
                            DYNAMIC
                                                                          WA
                                                                              3
                                                                                     4
                                            000047e4 0037e4 00000c 04
    [10] .got
                            PROGBITS
                                                                          WA
                                                                              0
                                                                                  0
                                                                                     4
493
                                             00004800 003800 000008 00
                                                                                  0 32
    [11] .bss
                            NOBITS
                                                                          WA
                                                                              0
494
    [12] .comment
                                             0000000 003800 000033 00
                                                                                  0
                                                                              0
                                                                                    1
495
                            PROGBITS
                                             0000000 003833 000075 00
    [13] .shstrtab
                                                                              0
                                                                                  0
                                                                                     1
                            STRTAB
496
    [14] .symtab
                                             00000000 003b28 001470 10
                            SYMTAB
                                                                             15
                                                                                 11
                                                                                      4
497
    [15] .strtab
                            STRTAB
                                             00000000 004f98 000742 00
                                                                              0
                                                                                  0
                                                                                      1
498
   readelf -l test1.so | grep LOAD
499 $
    LOAD
                    0x000000 0x0000000 0x0000000 0x032c0 0x032c0 R E 0x1000
500
    LOAD
                    0x0032c0 0x000042c0 0x000042c0 0x00530 0x00548 RW
                                                                          0x1000
501
502 $ prelink -N ./test1.so
503 $ readelf -1 test1.so | grep LOAD
                    0x000000 0x02000000 0x02000000 0x03780 0x03780 R E 0x1000
504
    LOAD
                    0x003780 0x02004780 0x02004780 0x00530 0x00548 RW
505
    LOAD
                                                                          0x1000
506 $ readelf -S test1.so | grep '^ \['
                                                       Off
                                                                      ES Flg Lk Inf Al
    [Nr] Name
                                             Addr
                                                              Size
507
                            Type
                                             0000000 00000 000000 00
    [ 0]
                                                                                  0
                            NULL
                                                                              0
                                                                                      0
508
                                             020000b4 0000b4 000930 04
    [ 1] .hash
                                                                                  0
                                                                                      4
                            HASH
                                                                              2
509
                                                                           Α
                                             020009e4 0009e4 001430 10
    [ 2] .dynsym
                            DYNSYM
                                                                           А
                                                                              3
                                                                                  d
                                                                                      4
510
    [ 3] .dynstr
                            STRTAB
                                             02001e14 001e14 000735 00
                                                                              0
                                                                                  0
                                                                           А
                                                                                      1
511
                                             0200254c 00254c 000e1c 0c
    [ 4] .rel.dyn
                            RELA
                                                                          А
                                                                              2
                                                                                  0
                                                                                      4
512
    [ 5] .text
                            PROGBITS
                                             02003374 003374 000000 00
                                                                          AX
                                                                              0
                                                                                  0
                                                                                      4
513
    [ 6] .rodata
                            PROGBITS
                                             02003380 003380 000400 00
                                                                          А
                                                                              0
                                                                                  0 32
514
                                             02003780 003780 000000 00
    [ 7] ro_seg_end
                            PROGBITS
                                                                          A ()
                                                                                  0
                                                                                     1
515
    [ 8] .data
                            PROGBITS
                                             02004780 003780 0004b4 00
                                                                          WA O
                                                                                  Ω
                                                                                     4
516
517
    [ 9] .dynamic
                            DYNAMIC
                                             02004c34 003c34 000070 08
                                                                          WA
                                                                              3
                                                                                  0
                                                                                     4
    [10] .got
                                             02004ca4 003ca4 00000c 04
                                                                          WA O
                                                                                  0
                                                                                     4
518
                            PROGBITS
                                             02004cc0 003cc0 000008 00
    [11] .bss
                            NOBITS
                                                                          WA O
                                                                                  0 32
519
                                             00000000 003cc0 000033 00
                                                                                  0
    [12] .comment
                            PROGBITS
                                                                              0
                                                                                    1
520
                                             00000000 003cf3 000000 14
    [13] .gnu.liblist
                            GNU_LIBLIST
                                                                                  0
                                                                                      4
                                                                             14
521
                                             00000000 003cf3 000000 00
    [14] .gnu.libstr
                                                                              0
                                                                                  0
                                                                                      1
                            STRTAB
522
                                             00000000 003cf4 00030c 01
                                                                                  0
                                                                                      4
    [15] .gnu.prelink_undo PROGBITS
                                                                              0
523
    [16] .shstrtab
                            STRTAB
                                             00000000 004003 0000a0 00
                                                                             0
                                                                                  0
                                                                                     1
524
                                             00000000 0043a0 001470 10
    [17] .symtab
                            SYMTAB
                                                                             18
                                                                                 11
                                                                                      4
525
    [18] .strtab
                            STRTAB
                                             0000000 005810 000742 00
                                                                            0
                                                                                  0
                                                                                      1
526
```

Listing 3: Growing read-only segment with segment distance one page

527 In this example the read-write segment starts at address 0x42c0, which is one page above the end of read-only segment.

⁵²⁸ Prelink needs to grow the read-only PT_LOAD segment by 50% of .rel.dyn size, i.e. 0x4b4 bytes. Prelink just ⁵²⁹ needs to round that up for the highest alignment (32 bytes required by .rodata or .bss sections) and moves all ⁵³⁰ sections above .rel.dyn by 0x4c0 bytes.

```
531 $ cat > test2.c <<EOF
532 int i[2] __attribute__((aligned (32)));
533 #define J1(N) int *j##N = &i[1];
534 #define J2(N) J1(N##0) J1(N##1) J1(N##2) J1(N##3) J1(N##4)
535 #define J3(N) J2(N##0) J2(N##1) J2(N##2) J2(N##3) J2(N##4)
536 #define J4(N) J3(N##0) J3(N##1) J3(N##2) J3(N##3) J3(N##4)
537 J4(0) J4(1) J3(2) J3(3) J1(4)
_{538} const int 1[256] = \{ [10] = 1 \};
539 int k[670];
540 asm (".section ro_seg_end, \"a\"; .previous");
541 EOF
542 $ gcc -shared -O2 -nostdlib -fpic -o test2.so test2.c
543 \ readelf -S test2.so \mid grep '^ \['
   [Nr] Name
                                                                      ES Flq Lk Inf Al
                                             Addr
                                                       Off
                                                              Size
544
                            Type
   [0]
                                             0000000 000000 000000 00
                                                                              0
                            NULL
                                                                                  0 0
545
   [ 1] .hash
                            HASH
                                             000000b4 0000b4 000934 04
                                                                              2
                                                                                  0
                                                                                     4
                                                                           Α
546
    [ 2] .dynsym
                            DYNSYM
                                             000009e8 0009e8 001440 10
                                                                           Α
                                                                              3
                                                                                  d 4
547
    [ 3] .dynstr
                            STRTAB
                                             00001e28 001e28 000737 00
                                                                           Α
                                                                              0
                                                                                  0 1
548
    [ 4] .rel.dyn
                                             00002560 002560 000968 08
                                                                              2
                                                                                  0
                                                                                     4
                           REL
                                                                           Α
549
                                             00002ec8 002ec8 000000 00
    [ 5] .text
                                                                                  0
                                                                                     4
                            PROGBITS
                                                                          AX
                                                                              0
550
    [ 6] .rodata
                                             00002ee0 002ee0 000400 00
                                                                                  0 32
551
                            PROGBITS
                                                                           Α
                                                                              0
                                             000032e0 0032e0 000000 00
    [7] ro_seg_end
                            PROGBITS
                                                                           Α
                                                                              0
                                                                                  0
                                                                                     1
552
    [ 8] .data
                                             00004000 004000 0004b4 00
                                                                              0
                                                                                  0
                                                                                      4
                            PROGBITS
                                                                          WA
553
                                             000044b4 0044b4 000070 08
    [ 9] .dynamic
                            DYNAMIC
                                                                          WA
                                                                              3
                                                                                  0
                                                                                      4
554
    [10] .got
                            PROGBITS
                                             00004524 004524 00000c 04
                                                                          WA
                                                                              0
                                                                                  0
                                                                                     4
555
    [11] .bss
                                             00004540 004540 000a88 00
                                                                                  0 32
                            NOBITS
                                                                          WA
                                                                              0
556
    [12] .comment
                                              00000000 004540 000033 00
                                                                                  0
                                                                                     1
                            PROGBITS
                                                                              0
557
                                             0000000 004573 000075 00
                                                                              0
                                                                                  0 1
    [13] .shstrtab
                            STRTAB
558
    [14] .symtab
                            SYMTAB
                                             0000000 004868 001480 10
                                                                             15
                                                                                 11
                                                                                     4
559
    [15] .strtab
                            STRTAB
                                              00000000 005ce8 000744 00
                                                                              0
                                                                                  0
                                                                                      1
560
561 $ readelf -1 test2.so | grep LOAD
                    0x000000 0x00000000 0x0000000 0x032e0 0x032e0 R E 0x1000
    LOAD
562
                    0x004000 0x00004000 0x0004000 0x00530 0x00fc8 RW 0x1000
563
    LOAD
564 $ prelink -N ./test2.so
565 $ readelf -1 test2.so | grep LOAD
                    0x000000 0x02000000 0x02000000 0x037a0 0x037a0 R E 0x1000
    LOAD
566
                    0x0044c0 0x020044c0 0x020044c0 0x00530 0x00fc8 RW 0x1000
    LOAD
567
568 $ readelf -S test2.so | grep '^
                                    \['
    [Nr] Name
                                             Addr
                                                       Off
                                                              Size
                                                                      ES Flg Lk Inf Al
                            Type
569
    [0]
                                             0000000 000000 000000 00
                                                                              0
                                                                                  0
                                                                                     0
                            NULL
570
    [ 1] .hash
                                             020000b4 0000b4 000934 04
                                                                              2
                                                                                  0
                                                                                     4
                            HASH
571
                                                                           Α
    [ 2] .dynsym
                            DYNSYM
                                             020009e8 0009e8 001440 10
                                                                              3
                                                                                  d
                                                                                     4
                                                                           Α
572
    [ 3] .dynstr
                            STRTAB
                                             02001e28 001e28 000737 00
                                                                           А
                                                                             0
                                                                                  0 1
573
                                             02002560 002560 000elc 0c
    [ 4] .rel.dyn
                            RELA
                                                                           А
                                                                              2
                                                                                  0 4
574
    [ 5] .text
                            PROGBITS
                                             02003388 003388 000000 00
                                                                          AX
                                                                              0
                                                                                  0 4
575
                                             020033a0 0033a0 000400 00
                                                                                  0 32
    [ 6] .rodata
                                                                              0
576
                            PROGBITS
                                                                           А
    [ 7] ro_seg_end
                                             020037a0 0037a0 000000 00
                                                                                  0
                                                                                    1
577
                            PROGBITS
                                                                           Α
                                                                              0
                                             020044c0 0044c0 0004b4 00
    [ 8] .data
                            PROGBITS
                                                                          WA
                                                                              0
                                                                                  0
                                                                                     4
578
    [ 9] .dynamic
                                             02004974 004974 000070 08
                                                                          WA
                                                                              3
                                                                                  0
                                                                                      4
                            DYNAMIC
579
    [10] .got
                                             020049e4 0049e4 00000c 04
                                                                          WA
                                                                                  0
                                                                                      4
                            PROGBITS
                                                                              0
580
                                             02004a00 004a00 000a88 00
    [11] .bss
                            NOBITS
                                                                          WA
                                                                              0
                                                                                  0 32
581
    [12] .comment
                                             00000000 004a00 000033 00
                                                                                  0
                            PROGBITS
                                                                              0
                                                                                     1
582
    [13] .gnu.liblist
                                             00000000 004a33 000000 14
                                                                             14
                                                                                  0
                                                                                      4
                            GNU_LIBLIST
583
                                             00000000 004a33 000000 00
                                                                              0
                                                                                  0
                                                                                     1
    [14] .gnu.libstr
                            STRTAB
584
    [15] .gnu.prelink_undo PROGBITS
                                             00000000 004a34 00030c 01
                                                                              0
                                                                                  0
                                                                                     4
585
    [16] .shstrtab
                            STRTAB
                                             00000000 004d43 0000a0 00
                                                                             0
                                                                                 0 1
586
                                             00000000 0050e0 001480 10
                                                                             18 11
    [17] .symtab
                            SYMTAB
                                                                                     4
587
    [18] .strtab
                            STRTAB
                                             0000000 006560 000744 00
                                                                             0
                                                                                  0
                                                                                     1
588
```

⁵⁸⁹ In the second example prelink can grow by just 0x4c0 bytes as well, eventhough the distance between read-write ⁵⁹⁰ and read-only segment is just 0xd20 bytes. With this distance, hypothetical adjustment by any size less than 0xd21 ⁵⁹¹ bytes (modulo 4096) would need just rounding up to the next multiple of 32 bytes, while adjustments from 0xd21 up ⁵⁹² to 0xfe0 would require adjustments in multiples of 4096 bytes.

```
593 $ cat > test3.c <<EOF
594 int i[2] __attribute__((aligned (32)));
595 #define J1(N) int *j##N = &i[1];
596 #define J2(N) J1(N##0) J1(N##1) J1(N##2) J1(N##3) J1(N##4)
597 #define J3(N) J2(N##0) J2(N##1) J2(N##2) J2(N##3) J2(N##4)
598 #define J4(N) J3(N##0) J3(N##1) J3(N##2) J3(N##3) J3(N##4)
599 J4(0) J4(1) J3(2) J3(3) J1(4)
600 int k[670];
601 asm (".section ro_seg_end, \"a\"; .previous");
602 EOF
603 $ gcc -shared -O2 -nostdlib -fpic -o test3.so test3.c
604 $ readelf -S test3.so | grep '^
                                    \['
    [Nr] Name
                             Type
                                              Addr
                                                        Off Size ES Flg Lk Inf Al
605
    [ 0]
                                              0000000 000000 000000 00
                                                                                0
                                                                                    0
606
                             NULL
                                                                                        0
                                              000000b4 0000b4 00092c 04
                                                                                     0
    [ 1] .hash
                             HASH
                                                                                2
                                                                                        4
                                                                             Α
607
    [ 2] .dynsym
                                              000009e0 0009e0 001420 10
                                                                                    С
                                                                                        4
                             DYNSYM
                                                                             А
                                                                                3
608
                                              00001e00 001e00 000735 00
                                                                                    0
                                                                                        1
    [ 3] .dynstr
                                                                                0
609
                             STRTAB
                                                                             Α
                                              00002538 002538 000968 08
    [ 4] .rel.dyn
                                                                                    0
                                                                                        4
                             REL
                                                                             А
                                                                                2
610
                                              00002ea0 002ea0 000000 00
    [ 5] .text
                             PROGBITS
                                                                            AX
                                                                                0
                                                                                    0
                                                                                        4
611
    [ 6] ro_seg_end
                                              00002ea0 002ea0 000000 00
                                                                            Α
                                                                                0
                                                                                    0
                                                                                        1
                             PROGBITS
612
                                              00003000 003000 0004b4 00
    [ 7] .data
                             PROGBITS
                                                                            WA
                                                                                0
                                                                                    0
                                                                                        4
613
    [ 8] .dynamic
                             DYNAMIC
                                              000034b4 0034b4 000070 08
                                                                           WA
                                                                                3
                                                                                    0
                                                                                        4
614
    [ 9] .got
                             PROGBITS
                                               00003524 003524 00000c 04
                                                                           WA
                                                                                0
                                                                                    0
                                                                                        4
615
                                              00003540 003540 000a88 00
    [10] .bss
                             NOBITS
                                                                            WΑ
                                                                                0
                                                                                    0 32
616
    [11] .comment
                             PROGBITS
                                              0000000 003540 000033 00
                                                                                0
                                                                                    Ω
                                                                                       1
617
618
    [12] .shstrtab
                             STRTAB
                                               00000000 003573 00006d 00
                                                                                0
                                                                                    0
                                                                                       1
                                               0000000 003838 001460 10
                                                                                   10
                                                                                       4
619
    [13] .symtab
                             SYMTAB
                                                                               14
                                               0000000 004c98 000742 00
    [14] .strtab
                             STRTAB
                                                                                0
                                                                                     0
                                                                                        1
620
621 $ readelf -1 test3.so | grep LOAD
                    0x000000 0x00000000 0x00000000 0x02ea0 0x02ea0 R E 0x1000
    LOAD
622
                    0x003000 0x00003000 0x00003000 0x00530 0x00fc8 RW
    LOAD
                                                                           0x1000
623
    prelink -N ./test3.so
624 $
    readelf -l test3.so | grep LOAD
625 $
                    0x000000 0x02000000 0x02000000 0x03ea0 0x03ea0 R E 0x1000
    LOAD
626
    LOAD
                    0x004000 0x02004000 0x02004000 0x00530 0x00fc8 RW
                                                                            0 \times 1000
627
628 $ readelf -S test3.so | grep '^
                                      \['
    [Nr] Name
                                              Addr
                                                        Off
                                                                Size
                                                                       ES Flq Lk Inf Al
629
                             Type
    [ 0]
                             NULL
                                              0000000 000000 000000 00
                                                                                0
                                                                                    0
                                                                                       Ω
630
    [ 1] .hash
                             HASH
                                              020000b4 0000b4 00092c 04
                                                                             Α
                                                                                2
                                                                                    0
                                                                                        4
631
    [ 2] .dynsym
                                              020009e0 0009e0 001420 10
                                                                                3
632
                             DYNSYM
                                                                             Α
                                                                                    С
                                                                                        4
                                              02001e00 001e00 000735 00
    [ 3] .dynstr
                             STRTAB
                                                                             А
                                                                                0
                                                                                    0
                                                                                        1
633
    [ 4] .rel.dyn
                             RELA
                                              02002538 002538 000e1c 0c
                                                                                2
                                                                                    0
                                                                                        4
                                                                             Α
634
    [ 5] .text
                                              02003ea0 003ea0 000000 00
                                                                                    0
                                                                                        4
                             PROGBITS
                                                                           AX
                                                                                0
635
      6] ro_seg_end
                                              02003ea0 003ea0 000000 00
                                                                                    0
                                                                                        1
    ſ
                             PROGBITS
                                                                            Α
                                                                                0
636
                                              02004000 004000 0004b4 00
    [ 7] .data
                             PROGBITS
                                                                            WA
                                                                                0
                                                                                    0
                                                                                        4
637
    [
      8] .dynamic
                             DYNAMIC
                                              020044b4 0044b4 000070 08
                                                                           WA
                                                                                3
                                                                                    0
                                                                                        4
638
    [ 9] .got
                                              02004524 004524 00000c 04
                             PROGBITS
                                                                            WA
                                                                                0
                                                                                    0
                                                                                        4
639
    [10] .bss
                             NOBITS
                                              02004540 004540 000a88 00
                                                                            WΑ
                                                                                0
                                                                                    0
                                                                                      32
640
    [11] .comment
                             PROGBITS
                                              0000000 004540 000033 00
                                                                                0
                                                                                    0
                                                                                        1
641
                                              0000000 004573 000000 14
                                                                                    Ο
                                                                                        4
    [12] .gnu.liblist
                             GNU_LIBLIST
                                                                               13
642
                                                                                    0
                                                                                        1
    [13] .gnu.libstr
                             STRTAB
                                              0000000 004573 000000 00
                                                                                0
643
                                                                                    0
644
    [14] .gnu.prelink_undo PROGBITS
                                              00000000 004574 0002e4 01
                                                                                0
                                                                                       4
    [15] .shstrtab
                                              00000000 00485b 000098 00
                                                                                0
                                                                                    0
                                                                                       1
645
                             STRTAB
                                               00000000 004bc8 001460 10
    [16] .symtab
                             SYMTAB
                                                                               17
                                                                                   10
                                                                                        4
646
```

Listing 5: Growing read-only segment if page padding needed

⁶⁴⁸ In the last example the distance between PT_LOAD segments is very small, just 0x160 bytes and the adjustment had to ⁶⁴⁹ be done by 4096 bytes.

8 Conflicts

⁶⁵⁰ As said earlier, if symbol lookup of some symbol in particular shared library results in different values when that ⁶⁵¹ shared library's natural search scope is used and when using search scope of the application the DSO is used in, this is ⁶⁵² considered a *conflict*. Here is an example of a conflict on IA-32:

```
653 $ cat > test1.c <<EOF
654 int i;
655 int *j = &i;
656 int *foo (void) { return &i; }
657 EOF
658 $ cat > test2.c <<EOF
659 int i;
660 int *k = &i;
661 int *bar (void) { return &i; }
662 EOF
663 $ cat > test.c <<EOF
664 #include <stdio.h>
665 extern int i, *j, *k, *foo (void), bar (void);
666 int main (void)
667 {
668 #ifdef PRINT_I
    printf ("%p\n", &i);
669
670 #endif
    printf ("%p %p %p %p\n", j, k, foo (), bar ());
671
672 }
673 EOF
674 $ gcc -nostdlib -shared -fpic -s -o test1.so test1.c
675 $ gcc -nostdlib -shared -fpic -o test2.so test2.c ./test1.so
676 $ gcc -o test test.c ./test2.so ./test1.so
677 $ ./test
678 0x16137c 0x16137c 0x16137c 0x16137c
679 $ readelf -r ./test1.so
680
681 Relocation section '.rel.dyn' at offset 0x2bc contains 2 entries:
  Offset
               Info
                       Type
                                        Sym.Value
                                                   Sym. Name
682
683 000012e4 00000d01 R_386_32
                                          00001368
                                                     i
684 00001364 00000d06 R_386_GLOB_DAT
                                          00001368
                                                     i
685 $ prelink -N ./test ./test1.so ./test2.so
  $ LD_WARN= LD_TRACE_PRELINKING=1 LD_BIND_NOW=1 /lib/ld-linux.so.2 ./test1.so
686
           ./test1.so => ./test1.so (0x04db6000, 0x0000000)
687
688
  $
    LD_WARN= LD_TRACE_PRELINKING=1 LD_BIND_NOW=1 /lib/ld-linux.so.2 ./test2.so
           ./test2.so => ./test2.so (0x04dba000, 0x0000000)
689
           ./test1.so => ./test1.so (0x04db6000, 0x0000000)
690
   LD_WARN= LD_TRACE_PRELINKING=1 LD_BIND_NOW=1 /lib/ld-linux.so.2 ./test \
  $
691
    sed 's/^[[:space:]]*/ /'
692
    ./test => ./test (0x08048000, 0x0000000)
693
    ./test2.so => ./test2.so (0x04dba000, 0x0000000)
694
    ./test1.so => ./test1.so (0x04db6000, 0x0000000)
695
    libc.so.6 => /lib/tls/libc.so.6 (0x00b22000, 0x00000000) TLS(0x1, 0x00000028)
696
    /lib/ld-linux.so.2 => /lib/ld-linux.so.2 (0x00b0a000, 0x0000000)
697
698 $ readelf -S ./test1.so | grep '\.data\|\.got'
    [ 6] .data
                             PROGBITS
                                              04db72e4 0002e4 000004 00 WA
                                                                               0
                                                                                   0
                                                                                      4
699
```

PROGBITS 04db7358 000358 000010 04 [8] .got WA 0 700 701 S readelf -r ./test1.so 702 703 Relocation section '.rel.dyn' at offset 0x2bc contains 2 entries: Info Sym.Value Sym. Name Offset Type 704 705 04db72e4 00000d06 R_386_GLOB_DAT 04db7368 i 706 04db7364 00000d06 R_386_GLOB_DAT 04db7368 i objdump -s -j .got -j .data test1.so Ś 707 708 709 test1.so: file format elf32-i386 710 711 Contents of section .data: 4db72e4 6873db04 hs.. 712 713 Contents of section .got: 4db7358 e8120000 0000000 00000000 6873db04 714hs. 715 \$ readelf -r ./test | sed '/\.gnu\.conflict/,\$!d' 716 Relocation section '.qnu.conflict' at offset 0x7ac contains 18 entries: Offset Info Sym.Value Sym. Name + Addend 717 Type 718 04db72e4 0000001 R_386_32 04dbb37c 719 04db7364 0000001 R_386_32 04dbb37c 720 00c56874 0000001 R_386_32 ffffff0 721 00c56878 0000001 R_386_32 00000001 722 00c568bc 0000001 R_386_32 fffffff4 723 00c56900 0000001 R_386_32 fffffec 724 00c56948 0000001 R_386_32 fffffdc 725 00c5695c 0000001 R_386_32 ffffffe0 726 00c56980 0000001 R_386_32 ffffff8 ffffffe4 727 00c56988 0000001 R_386_32 0000001 R_386_32 fffffd8 728 00c569a4 729 00c569c4 0000001 R_386_32 fffffe8 730 00c569d8 0000001 R_386_32 080485b8 731 00b1f510 0000007 R_386_JUMP_SLOT 00b91460 732 00b1f514 00000007 R_386_JUMP_SLOT 00b91080 733 00b1f518 00000007 R_386_JUMP_SLOT 00b91750 734 00b1f51c 00000007 R_386_JUMP_SLOT 00b912c0 735 00b1f520 00000007 R_386_JUMP_SLOT 00b91200 736 \$./test 737 0x4dbb37c 0x4dbb37c 0x4dbb37c 0x4dbb37c

Listing 6: Conflict example

⁷³⁸ In the example, among some conflicts caused by the dynamic linker and the C library, ¹³ there is a conflict for the ⁷³⁹ symbol *i* in test1.so shared library. test1.so has just itself in its natural symbol lookup scope (as proved by

740 LD_WARN= LD_TRACE_PRELINKING=1 LD_BIND_NOW=1 /lib/ld-linux.so.2 ./test1.so

r41 command output), so when looking up symbol *i* in this scope the definition in test1.so is chosen. test1.so has r42 two relocations against the symbol *i*, one R_386_32 against .data section and one R_386_GLOB_DAT against .got r43 section. When prelinking test1.so library, the dynamic linker stores the address of *i* (0x4db7368) into both locations r44 (at offsets 0x4db72e4 and 0x4db7364). The global symbol search scope in test executable contains the executable r45 itself, test2.so and test1.so libraries, libc.so.6 and the dynamic linker in the listed order. When doing symbol r46 lookup for symbol *i* in test1.so when doing relocation processing of the whole executable, address of *i* in test2.so r47 is returned as that symbol comes earlier in the global search scope. So, when none of the libraries nor the executable r48 is prelinked, the program prints 4 identical addresses. If prelink didn't create conflict fixups for the two relocations r49 against the symbol *i* in test1.so, prelinked executable (which bypasses normal relocation processing on startup) r50 would print instead of the desired

0 4

¹³Particularly in the example, the 5 R_386_JUMP_SLOT fixups are PLT slots in the dynamic linker for memory allocator functions resolving to C library functions instead of dynamic linker's own trivial implementation. First 10 R_386_32 fixups at offsets 0xc56874 to 0xc569c4 are Thread Local Storage fixups in the C library and the fixup at 0xc569d8 is for _*IO_stdin_used* weak undefined symbol in the C library, resolving to a symbol with the same name in the executable.

751 0x4dbb37c 0x4dbb37c 0x4dbb37c 0x4dbb37c

752 different addresses,

753 0x4db7368 0x4dbb37c 0x4db7368 0x4dbb37c

That is a functionality change that prelink cannot be permitted to make, so instead it fixes up the two locations by rss storing the desired value in there. In this case prelink really cannot avoid that - test1.so shared library could rse be also used without test2.so in some other executable's symbol search scope. Or there could be some executable rsr linked with:

758 \$ gcc -o test2 test.c ./test1.so ./test2.so

Listing 7: Conflict example with swapped order of libraries

⁷⁵⁹ where *i* lookup in test1.so and test2.so is supposed to resolve to *i* in test1.so.

760 Now consider what happens if the executable is linked with -DPRINT_I:

```
761 $ gcc -DPRINT_I -o test3 test.c ./test2.so ./test1.so
762 $ ./test3
763 0x804972c
764 0x804972c 0x804972c 0x804972c 0x804972c
765 $ prelink -N ./test3 ./test1.so ./test2.so
766 $ readelf -S ./test2.so | grep '\.data\|\.got'
    [ 6] .data
                             PROGBITS
                                               04dbb2f0 0002f0 000004 00
                                                                            WA
                                                                                0
                                                                                     0
                                                                                        4
767
    [ 8] .got
                             PROGBITS
                                               04dbb36c 00036c 000010 04
                                                                            WA
                                                                                0
                                                                                     0
                                                                                        4
768
769 $ readelf -r ./test2.so
770
771 Relocation section '.rel.dyn' at offset 0x2c8 contains 2 entries:
                                         Sym.Value
772
  Offset
               Info
                        Type
                                                     Sym. Name
773 04dbb2f0 00000d06 R_386_GLOB_DAT
                                          04dbb37c
                                                     i
774 04dbb378 00000d06 R_386_GLOB_DAT
                                          04dbb37c
                                                      i
775 $ objdump -s -j .got -j .data test2.so
776
                 file format elf32-i386
777 test2.so:
778
779 Contents of section .data:
780 4dbb2f0 7cb3db04
                                                    |...
781 Contents of section .got:
   4dbb36c f4120000 0000000 00000000 7cb3db04
                                                    . . . . . . . . . . . . | . . .
782
783 $ readelf -r ./test3
784
785 Relocation section '.rel.dyn' at offset 0x370 contains 4 entries:
786 Offset
               Info
                        Type
                                         Sym.Value
                                                     Sym. Name
787 08049720 00000e06 R_386_GLOB_DAT
                                          00000000
                                                        qmon start
788 08049724
                                                      j
             00000105 R_386_COPY
                                          08049724
             00000305 R_386_COPY
789 08049728
                                          08049728
                                                      k
             00000405 R_386_COPY
790 0804972c
                                          0804972c
                                                      i
791
792 Relocation section '.rel.plt' at offset 0x390 contains 4 entries:
  Offset
                        Туре
                                                     Sym. Name
               Info
                                         Svm.Value
793
794 08049710
            00000607 R_386_JUMP_SLOT
                                          080483d8
                                                      __libc_start_main
            00000707 R_386_JUMP_SLOT
795 08049714
                                          080483e8
                                                      printf
796 08049718
            00000807 R_386_JUMP_SLOT
                                          080483f8
                                                      foo
797 0804971c
             00000c07 R_386_JUMP_SLOT
                                          08048408
                                                      bar
798
799 Relocation section '.gnu.conflict' at offset 0x7f0 contains 20 entries:
```

800	Offset	Info	Туре		Sym.Value	Sym.	Name	+ Adder	nd
801	04dbb2f0	00000001	R_386_32		-	-			0804972c
802	04dbb378	00000001	R_386_32						0804972c
803	04db72e4	00000001	R_386_32						0804972c
804	04db7364	00000001	R_386_32						0804972c
805	00c56874	00000001	R_386_32						ffffff0
806	00c56878	00000001	R_386_32						00000001
807	00c568bc	00000001	R_386_32						ffffff4
808	00c56900	00000001	R_386_32						fffffec
809	00c56948	00000001	R_386_32						fffffdc
810	00c5695c	00000001	R_386_32						fffffe0
811	00c56980	00000001	R_386_32						ffffff8
812	00c56988	00000001	R_386_32						fffffe4
813	00c569a4	00000001	R_386_32						fffffd8
814	00c569c4	00000001	R_386_32						fffffe8
815	00c569d8	00000001	R_386_32						080485f0
816	00b1f510	00000007	R_386_JUMP	_SLOT					00b91460
817	00b1f514	00000007	R_386_JUMP	_SLOT					00b91080
818	00b1f518	00000007	R_386_JUMP	SLOT					00b91750
819	00b1f51c	00000007	R_386_JUMP	SLOT					00b912c0
820	00b1f520	00000007	R_386_JUMP	SLOT					00b91200
821	\$./test3								
822	0x804972c								
823	0x804972c	0x804972	c 0x804972c	0x8049	972c				

Listing 8: Conflict example with COPY relocation for conflicting symbol

Because the executable is not compiled as position independent code and main function takes address of *i* variable, the object file for test3.c contains a R_386_32 relocation against *i*. The linker cannot make dynamic relocations against read-only segment in the executable, so the address of *i* must be constant. This is accomplished by creating a new object *i* in the executable's .dynbss section and creating a dynamic R_386_COPY relocation for it. The relocation ensures that during startup the content of *i* object earliest in the search scope without the executable is copied to this *i* object in executable. Now, unlike test executable, in test3 executable *i* lookups in both test1.so and test2.so libraries result in address of *i* in the executable (instead of test2.so). This means that two conflict fixups are needed again for test1.so (but storing 0x804972c instead of 0x4dbb37c) and two new fixups are needed for test2.so.

832 If the executable is compiled as position independent code,

833 \$ gcc -fpic -DPRINT_I -o test4 test.c ./test2.so ./test1.so
834 \$./test4
835 0x4dbb37c
836 0x4dbb37c 0x4dbb37c 0x4dbb37c 0x4dbb37c

Listing 9: Conflict example with position independent code in the executable

the address of *i* is stored in executable's .got section, which is writable and thus can have dynamic relocation against it. So the linker creates a R_386_GLOB_DAT relocation against the .got section, the symbol *i* is undefined in the executable and no copy relocations are needed. In this case, only test1.so will need 2 fixups, test2.so will not need any.

⁸⁴⁰ There are various reasons for conflicts:

Improperly linked shared libraries. If a shared library always needs symbols from some particular shared library, it should be linked against that library, usually by adding -lLIBNAME to gcc -shared command line used during linking of the shared library. This both reduces conflict fixups in prelink and makes the library easier to load using dlopen, because applications don't have to remember that they have to load some other library first. The best place to record the dependency is in the shared library itself. Another reason is if the needed library uses symbol versioning for its symbols. Not linking against that library can result in malfunctioning

847 shared library. Prelink issues a warning for such libraries - Warning: library has undefined non-weak symbols. When linking a shared library, the -Wl, -z, defs option can be used to ensure there are no such 848 undefined non-weak symbols. There are exceptions, when undefined non-weak symbols in shared libraries are 849 desirable. One exception is when there are multiple shared libraries providing the same functionality, and a 850 shared library doesn't care which one is used. An example can be e.g. libreadline.so.4, which needs some 851 terminal handling functions, which are provided be either libtermcap.so.2, or libncurses.so.5. Another 852 853 exception is with plugins or other shared libraries which expect some symbols to be resolved to symbols defined in the executable. 854

A library overriding functionality of some other library. One example is e.g. C library and POSIX thread library. • 855 Older versions of the GNU C library did not provide cancelable entry points required by the standard. This is not 856 needed for non-threaded applications. So only the libpthread.so.0 shared library which provides POSIX 857 threading support then overrode the cancellation entry points required by the standard by wrapper functions which provided the required functionality. Although most recent versions of the GNU C library handle can-859 cellation even in entry points in libc.so.6 (this was needed for cases when libc.so.6 comes earlier before 860 libpthread.so.0 in symbol search scope and used to be worked around by non-standard handling of weak 861 symbols in the dynamic linker), because of symbol versioning the symbols had to stay in libpthread.so.0 as 862 well as in libc.so.6. This means every program using POSIX threads on Linux will have a couple of conflict 863 fixups because of this. 864

Programs which need copy relocations. Although prelink will resolve the copy relocations at prelinking time,
 if any shared library has relocations against the symbol which needed copy relocation, all such relocations will
 need conflict fixups. Generally, it is better to not export variables from shared libraries in their APIs, instead
 provide accessor functions.

Function pointer equality requirement for functions called from executables. When address of some global 869 function is taken, at least C and C++ require that this pointer is the same in the whole program. Executables 870 typically contain position dependent code, so when code in the executable takes address of some function not 871 defined in the executable itself, that address must be link time constant. Linker accomplishes this by creating a 872 PLT slot for the function unless there was one already and resolving to the address of PLT slot. The symbol for 873 the function is created with st_value equal to address of the PLT slot, but st_shndx set to SHN_UNDEF. Such 874 symbols are treated specially by the dynamic linker, in that PLT relocations resolve to first symbol in the global 875 search scope after the executable, while symbol lookups for all other relocation types return the address of the 876 symbol in the executable. Unfortunately, GNU linker doesn't differentiate between taking address of a function 877 in an executable (especially one for which no dynamic relocation is possible in case it is in read-only segment) 878 and just calling the function, but never taking its address. If it cleared the st_value field of the SHN_UNDEF 879 function symbols in case nothing in the executable takes the function's address, several prelink conflict could disappear (SHN_UNDEF symbols with st_value set to 0 are treated always as real undefined symbols by the 881 dynamic linker). 882

COMDAT code and data in C++. C++ language has several places where it may need to emit some code or data 883 without a clear unique compilation unit owning it. Examples include taking address of an inline function, local 884 static variable in inline functions, virtual tables for some classes (this depends on #pragma interface or 885 #pragma implementation presence, presence of non-inline non-pure-virtual member function in the class, 886 etc.), RTTI info for them. Compilers and linkers handle these using various COMDAT schemes, e.g. GNU linker's .gnu.linkonce* special sections or using SHT_GROUP. Unfortunately, all these duplicate merging schemes 888 work only during linking of shared libraries or executables, no duplicate removal is done across shared libraries. 889 Shared libraries typically have relocations against their COMDAT code or data objects (otherwise they wouldn't be 890 at least in most cases emitted at all), so if there are COMDAT duplicates across shared libraries or the executable, they lead to conflict fixups. The linker theoretically could try to merge COMDAT duplicates across shared libraries 892 if specifically requested by the user (if a COMDAT symbol is already present in one of the dependent shared 893 libraries and is STB_WEAK, the linker could skip it). Unfortunately, this only works as long as the user has full 80/ control over the dependent shared libraries, because the COMDAT symbol could be exported from them just as a 895 side effect of their implementation (e.g. they use some class internally). When such libraries are rebuilt even 896 with minor changes in their implementation (unfortunately with C++ shared libraries it is usually not very clear 897 what part is exported ABI and what is not), some of those COMDAT symbols in them could go away (e.g. because suddenly they use a different class internally and the previously used class is not referenced anywhere). When 899 COMDAT objects are not merged across shared libraries, this makes no problems, as each library which needs the 900 COMDAT has its own copy. But with COMDAT duplicate removal between shared libraries there could suddenly be 901 unresolved references and the shared libraries would need to be relinked. The only place where this could work 902

safely is when a single package includes several C++ shared libraries which depend on each other. They are then
 shipped always together and when one changes, all others need changing too.

9 Prelink optimizations to reduce number of conflict fixups

⁹⁰⁵ Prelink can optimize out some conflict fixups if it can prove that the changes are not observable by the application ⁹⁰⁶ at runtime (opening its executable and reading it doesn't count). If there is a data object in some shared library with ⁹⁰⁷ a symbol that is overridden by a symbol in a different shared library earlier in global symbol lookup scope or in ⁹⁰⁸ the executable, then that data object is likely never referenced and it shouldn't matter what it contains. Examine the ⁹⁰⁹ following example:

```
910 $ cat > test1.c <<EOF
911 int i, j, k;
912 struct A { int *a; int *b; int *c; } x = { &i, &j, &k };
913 struct A *y = \&x;
914 EOF
915 $ cat > test2.c <<EOF
916 int i, j, k;
917 struct A { int *a; int *b; int *c; } x = { &i, &j, &k };
918 struct A *z = &x;
919 EOF
920 $ cat > test.c <<EOF
921 #include <stdio.h>
922 extern struct A { int *a; int *b; int *c; } *y, *z;
923 int main (void)
924 {
    printf ("%p: %p %p %p\n", y, y->a, y->b, y->c);
925
    printf ("%p: %p %p %p\n", z, z->a, z->b, z->c);
926
927 }
928 EOF
929 $ gcc -nostdlib -shared -fpic -s -o test1.so test1.c
930 $ gcc -nostdlib -shared -fpic -o test2.so test2.c ./test1.so
931 $ gcc -o test test.c ./test2.so ./test1.so
932 $ ./test
933 Oxaf3314: Oxaf33b0 Oxaf33a8 Oxaf33ac
934 Oxaf3314: Oxaf33b0 Oxaf33a8 Oxaf33ac
```

Listing 10: C example where conflict fixups could be optimized out

⁹³⁵ In this example there are 3 conflict fixups pointing into the 12 byte long x object in test1.so shared library (among ⁹³⁶ other conflicts). And nothing in the program can poke at x content in test1.so, simply because it has to look at it ⁹³⁷ through x symbol which resolves to test2.so. So in this case prelink could skip those 3 conflicts. Unfortunately it ⁹³⁸ is not that easy:

```
939 $ cat > test3.c <<EOF
940 int i, j, k;
941 static struct A { int *a; int *b; int *c; } local = { &i, &j, &k };
942 extern struct A x;
943 struct A *y2 = &local;
944 struct A *y2 = &local;
945 extern struct A x __attribute__((alias ("local")));
946 EOF
947 $ cat > test4.c <<EOF
948 #include <stdio.h>
949 extern struct A { int *a; int *b; int *c; } *y, *y2, *z;
950 int main (void)
951 {
```

```
952
    printf ("%p: %p %p %p\n", y, y->a, y->b, y->c);
    printf ("%p: %p %p %p\n", y2, y2->a, y2->b, y2->c);
953
    printf ("%p: %p %p %p\n", z, z->a, z->b, z->c);
954
955 }
956 EOF
    gcc -nostdlib -shared -fpic -s -o test3.so test3.c
957 $
    qcc -nostdlib -shared -fpic -o test4.so test2.c ./test3.so
958 S
    gcc -o test4 test4.c ./test4.so ./test3.so
959 S
960 $ ./test4
961 0x65a314: 0x65a3b0 0x65a3a8 0x65a3ac
962 Oxbd1328: 0x65a3b0 0x65a3a8 0x65a3ac
963 0x65a314: 0x65a3b0 0x65a3a8 0x65a3ac
```

Listing 11: Modified C example where conflict fixups cannot be removed

⁹⁶⁴ In this example, there are again 3 conflict fixups pointing into the 12 byte long x object in test3.so shared library. ⁹⁶⁵ The fact that variable local is located at the same 12 bytes is totally invisible to prelink, as local is a STB_LOCAL symbol ⁹⁶⁶ which doesn't show up in .dynsym section. But if those 3 conflict fixups are removed, then suddenly program's ⁹⁶⁷ observable behavior changes (the last 3 addresses on second line would be different than those on first or third line).

⁹⁶⁸ Fortunately, there are at least some objects where prelink can be reasonably sure they will never be referenced ⁹⁶⁹ through some local alias. Those are various compiler generated objects with well defined meaning which is prelink ⁹⁷⁰ able to identify in shared libraries. The most important ones are C++ virtual tables and *RTTI* data. They are emitted ⁹⁷¹ as COMDAT data by the compiler, in GCC into .gnu.linkonce.d.* sections. Data or code in these sections can ⁹⁷² be accessed only through global symbols, otherwise linker might create unexpected results when two or more of these ⁹⁷³ sections are merged together (all but one deleted). When prelink is checking for such data, it first checks whether the ⁹⁷⁴ shared library in question is linked against libstdc++.so. If not, it is not a C++ library (or incorrectly built one) and ⁹⁷⁵ thus it makes no sense to search any further. It looks only in .data section, for STB_WEAK STT_OBJECT symbols whose ⁹⁷⁶ names start with certain prefixes ¹⁴ and where no other symbols (in dynamic symbol table) point into the objects. If ⁹⁷⁷ these objects are unused because there is a conflict on their symbol, all conflict fixups pointing into the virtual table or ⁹⁷⁸ *RTTI* structure can be discarded.

979 Another possible optimization is again related to C++ virtual tables. Function addresses in them are not intended for 980 pointer comparisons. C++ code only loads them from the virtual tables and calls through the pointer. Pointers to 981 member functions are handled differently. As pointer equivalence is the only reason why all function pointers resolve 982 to PLT slots in the executable even when the executable doesn't include implementation of the function (i.e. has 983 SHN_UNDEF symbol with non-zero st_value pointing at the PLT slot in the executable), prelink can resolve method 984 addresses in virtual tables to the actual method implementation. In many cases this is in the same library as the virtual 985 table (or in one of libraries in its natural symbol lookup scope), so a conflict fixup is unnecessary. This optimization 986 speeds up programs also after control is transfered to the application and not just the time to start up the application, 987 although just a few cycles per method call.

⁹⁸⁸ The conflict fixup reduction is quite big on some programs. Below is statistics for kmail program on completely ⁹⁸⁹ unprelinked box:

```
990 $ LD_DEBUG=statistics /usr/bin/kmail 2>&1 | sed '2,8!d;s/^ *//'
991 10621:
                total startup time in dynamic loader: 240724867 clock cycles
992 10621:
                           time needed for relocation: 234049636 clock cycles (97.2%)
993 10621:
                                number of relocations: 34854
994 10621:
                    number of relocations from cache: 74364
995 10621:
                      number of relative relocations: 35351
996 10621:
                         time needed to load objects: 6241678 clock cycles (2.5%)
997 $ ls -l /usr/bin/kmail
                                       2149084 Oct 2 12:05 /usr/bin/kmail
998 -rwxr-xr-x
                 1 root
                             root
999 $ ( Xvfb :3 & ) >/dev/null 2>&1 </dev/null; sleep 20
1000 $ ( DISPLAY=:3 kmail& ) >/dev/null 2>&1 </dev/null; sleep 10; killall kmail
1001 $ ( DISPLAY=:3 kmail& ) >/dev/null 2>&1 </dev/null; sleep 10
```

¹⁴__vt_ for GCC 2.95.x and 2.96-RH virtual tables, _ZTV for GCC 3.x virtual tables and _ZTI for GCC 3.x RTTI data.

1002 \$ cat /proc/`/sbin/pidof kmail`/statm
1003 4164 4164 3509 224 33 3907 655
1004 \$ killall Xvfb kdeinit kmail

Listing 12: Statistics for unprelinked kmail

¹⁰⁰⁵ statm special file for a process contains its memory statistics. The numbers in it mean in order total number of used ¹⁰⁰⁶ pages (on IA-32 Linux a page is 4KB), number of resident pages (i.e. not swapped out), number of shared pages, ¹⁰⁰⁷ number of text pages, number of library pages, number of stack and other pages and number of dirty pages used by ¹⁰⁰⁸ the process. Distinction between text and library pages is very rough, so those numbers aren't that much useful. Of ¹⁰⁰⁹ interest are mainly first number, third number and last number.

1010 Statistics for kmail on completely prelinked box:

```
1011 $ LD_DEBUG=statistics /usr/bin/kmail 2>&1 | sed '2,8!d;s/^ *//'
1012 14864:
                total startup time in dynamic loader: 8409504 clock cycles
1013 14864:
                           time needed for relocation: 3024720 clock cycles (35.9%)
                                number of relocations: 0
1014 14864:
1015 14864:
                    number of relocations from cache: 8961
                      number of relative relocations: 0
1016 14864:
                          time needed to load objects: 4897336 clock cycles (58.2%)
1017 14864:
1018 $ ls -l /usr/bin/kmail
                                       2269500 Oct 2 12:05 /usr/bin/kmail
1019 -rwxr-xr-x
                1 root
                             root
1020 $ ( Xvfb :3 & ) >/dev/null 2>&1 </dev/null; sleep 20
1021 $ ( DISPLAY=:3 kmail& ) >/dev/null 2>&1 </dev/null; sleep 10; killall kmail
1022 $ ( DISPLAY=:3 kmail& ) >/dev/null 2>&1 </dev/null; sleep 10
1023 $ cat /proc/`/sbin/pidof kmail`/statm
1024 3803 3803 3186 249 33 3521 617
1025 $ killall Xvfb kdeinit kmail
```

Listing 13: Statistics for prelinked kmail

1026 Statistics for kmail on completely prelinked box with C++ conflict fixup optimizations turned off:

```
1027 $ LD_DEBUG=statistics /usr/bin/kmail 2>&1 | sed '2,8!d;s/^ *//'
                total startup time in dynamic loader: 9704168 clock cycles
1028 20645:
1029 20645:
                           time needed for relocation: 4734715 clock cycles (48.7%)
1030 20645:
                                number of relocations: 0
1031 20645:
                    number of relocations from cache: 59871
1032 20645:
                      number of relative relocations: 0
1033 20645:
                          time needed to load objects: 4487971 clock cycles (46.2%)
1034 ls -l /usr/bin/kmail
1035 -rwxr-xr-x 1 root
                             root
                                        2877360 Oct 2 12:05 /usr/bin/kmail
1036 $ ( Xvfb :3 & ) >/dev/null 2>&1 </dev/null; sleep 20
1037 $ ( DISPLAY=:3 kmail& ) >/dev/null 2>&1 </dev/null; sleep 10; killall kmail
1038 $ ( DISPLAY=:3 kmail& ) >/dev/null 2>&1 </dev/null; sleep 10
1039 $ cat /proc/`/sbin/pidof kmail`/statm
1040 3957 3957 3329 398 33 3526 628
1041 $ killall Xvfb kdeinit kmail
```

Listing 14: Statistics for prelinked kmail without conflict fixup reduction

¹⁰⁴² On this application, C++ conflict fixup optimizations saved 50910 unneeded conflict fixups, speeded up startup by ¹⁰⁴³ 13.3% and decreased number of dirty pages by 11, which means the application needs 44KB less memory per-process.

10 Thread Local Storage support

1044 Thread Local Storage ([12], [13], [14]) support has been recently added to GCC, GNU binutils and GNU C Li-1045 brary. TLS support is a set of new relocations which together with dynamic linker and POSIX thread library addi-1046 tions provide faster and easier to use alternative to traditional POSIX thread local data API (pthread_getspecific, 1047 pthread_setspecific, pthread_key_*).

1048 TLS necessitated several changes to prelink. Thread Local symbols (with type STT_TLS) must not be relocated, as 1049 they are relative to the start of PT_TLS segment and thus not virtual addresses. The dynamic linker had to be enhanced 1050 so that it tells prelink at LD_TRACE_PRELINKING time what TLS module IDs have been assigned and what addresses 1051 relative to start of TLS block have been given to PT_TLS segment of each library or executable. There are 3 classes of 1052 new TLS dynamic relocations prelink is interested in (with different names on different architectures).

In first class are module ID relocations, which are used for TLS Global Dynamic and Local Dynamic models (for Global Dynamic model they are supposed to resolve to module ID of the executable or shared library of particular STT_TLS symbol, for Local Dynamic model this resolves to module ID of the containing shared library). These relocations are hard to prelink in any useful way without moving TLS module ID assignment from the dynamic linker to prelink. Although prelink can find out what shared library will contain particular STT_TLS symbol unless there will be conflicts for that symbol, it doesn't know how many shared libraries with PT_TLS segment will precede it or whether executable will or will not have PT_TLS segment. Until TLS is widely deployed by many libraries, prelink could uses that only libc.so will have PT_TLS and store 1 (first module ID the dynamic linker assigns), but given that libc.so uses just one such relocation it is not probably worth doing this when soon other shared libraries besides libc.so and libGL.so start using it heavily. Because of this prelink doesn't do anything special when prelinking shared libraries with these relocations and for each relocations in this class creates one conflict fixup.

1064 In second class are relocations which resolve to st_value of some STT_TLS symbol. These relocations are used in 1065 Global Dynamic TLS model (in Local Dynamic they are resolved at link time already) and from prelink point of 1066 view they are much more similar to normal relocations than the other two classes. When the STT_TLS symbol is looked 1067 up successfully in shared library's natural search scope, prelink just stores its st_value into the relocation. The 1068 chances there will be a conflict are even smaller than with normal symbol lookups, since overloading TLS symbols 1069 means wasted memory in each single thread and thus library writers will try to avoid it if possible.

¹⁰⁷⁰ The third class includes relocations which resolve to offsets within program's initial TLS block ¹⁵ Relocation in this ¹⁰⁷¹ class are used in Initial Exec TLS model (or in Local Exec model if this model is supported in shared libraries). These ¹⁰⁷² offsets are even harder to predict than module IDs and unlike module IDs it wouldn't be very helpful if they were ¹⁰⁷³ assigned by prelink instead of dynamic linker (which would just read them from some dynamic tag). That's because ¹⁰⁷⁴ TLS block needs to be packed tightly and any assignments in prelink couldn't take into account other shared libraries ¹⁰⁷⁵ linked into the same executable and the executable itself. Similarly to module ID relocations, prelink doesn't do ¹⁰⁷⁶ anything about them when prelinking shared libraries and for each such relocation creates a conflict fixup.

11 Prelinking of executables and shared libraries

1077 Rewriting of executables is harder than for shared libraries, both because there are more changes necessary and because1078 shared libraries are relocatable and thus have dynamic relocations for all absolute addresses.

¹⁰⁷⁹ After collecting all information from the dynamic linker and assigning virtual address space slots to all shared libraries, ¹⁰⁸⁰ prelinking of shared libraries involves following steps:

- Relocation of the shared library to the assigned base address.
- REL to RELA conversion if needed (the only step which changes sizes of allocated sections in the middle).

• On architectures which have SHT_NOBITS .plt sections, before relocations are applied the section needs to be converted to SHT_PROGBITS. As the section needs to be at the end (or after it) of file backed part of some PT_LOAD segment, this just means that the file backed up part needs to be enlarged, the file filled with zeros and all following section file offsets or program header entry file offsets adjusted. All SHT_NOBITS sections in

¹⁵Negative on architectures which have TLS block immediately below thread pointer (e.g. IA-32, AMD64, SPARC, S/390) and positive on architectures which have TLS block at thread pointer or a few bytes above it (e.g. PowerPC, Alpha, IA-64, SuperH).

- the same PT_LOAD segment with virtual addresses lower than the .plt start address need to be converted from SHT_NOBITS to SHT_PROGBITS too. Without making the section SHT_PROGBITS, prelink cannot apply relocations against it as such sections contain only zeros. Architectures with SHT_NOBITS .plt section supported by prelink are PowerPC and PowerPC64.
- Applying relocations. For each dynamic relocation in the shared library, address of relocation's symbol looked up in natural symbol lookup search scope of the shared library (or 0 if the symbol is not found in that search scope) is stored in an architecture and relocation type dependent way to memory pointed by r_{offset} field of the relocation. This step uses symbol lookup information provided by dynamic linker.
- Addition or modification of DT_CHECKSUM and DT_GNU_PRELINKED dynamic tags. ¹⁶ The former is set to checksum of allocated sections in the shared library, the latter to time of prelinking.
- On architectures which don't use writable .plt, but instead use .got.plt (this section is merged during linking into .got) section, prelink typically stores address into the first PLT slot in .plt section to the reserved second word of .got section. On these architectures, the dynamic linker has to initialize .plt section if lazy binding. On non-prelinked executables or shared libraries this typically means adding load offset to the values in .got.plt section, for prelinked shared libraries or executables if prelinking information cannot be used it needs to compute the right values in .got.plt section without looking at this section's content (since it contains prelinking information). The second word in .got section is used for this computation.
- Addition of .gnu_prelink_undo unallocated section if not present yet. This section is used by prelink internally during undo operation.
- Addition of .gnu_liblist and .gnu_libstr unallocated sections or, if they are already present, their update including possible growing or shrinking. These sections are used only by prelink to compare the dependent libraries (and their order) at the time when the shared library was prelinked against current dependencies. If a shared library has no dependencies (e.g. dynamic linker), these sections are not present.

Adding or resizing unallocated section needs just file offsets of following unallocated sections recomputed (ensuring number alignment), growing section header table and .shstrtab and adding new section names to that section.

¹¹¹² Prelinking of executables involves following steps:

- REL to RELA conversion if needed.
- SHT_NOBITS to SHT_PROGBITS conversion of .plt section if needed.
- Applying relocations.
- Addition or resizing of allocated .gnu.conflict section containing list of conflict fixups.
- Addition or resizing of allocated .gnu.liblist section which is used by the dynamic linker at runtime to see if none of the dependencies changed or were reordered. If they were, it continues normal relocation processing, otherwise they can be skipped and only conflict fixups applied.
- Growing of allocated .dynstr section, where strings referenced from .gnu.liblist section need to be added.
- If there are any COPY relocations (which prelink wants to handle rather than deferring them as conflict fixups to runtime), they need to be applied.
- Modifying second word in .got section for .got.plt using architectures.

Addition or adjusting of dynamic tags which allow the dynamic linker to find the .gnu.liblist and .gnu.conflict
 sections and their sizes. DT_GNU_CONFLICT and DT_GNU_CONFLICTSZ should be present if there are any con flict fixups. It should contain the virtual address of the .gnu.conflict section start resp. its size in bytes.
 DT_GNU_LIBLIST and DT_GNU_LIBLISTSZ need to be present in all prelinked executables and must be equal the
 to virtual address of the .gnu.liblist section and its size in bytes.

• Addition of .gnu_prelink_undo unallocated section if not present.

¹⁶Prelink is not able to grow .dynamic section, so it needs some spare dynamic tags (DT_NULL) at the end of .dynamic section. GNU linker versions released after August 2001 leave space by default.

¹¹³⁰ Executables can have absolute relocations already applied (and without a dynamic relocation) to virtually any allocated ¹¹³¹ SHT_PROGBITS section ¹⁷, against almost all allocated SHT_PROGBITS and SHT_NOBITS sections. This means that ¹¹³² when growing, adding or shrinking allocated sections in executables, all SHT_PROGBITS and SHT_NOBITS section ¹¹³³ must keep their original virtual addresses and sizes ¹⁸. Prelink tries various places where to put allocated sections ¹¹³⁴ which were added or grew:

• In the unlikely case if there is already some gap between sections in read-only PT_LOAD segment where the section fits.

• If the SHT_NOBITS sections are small enough to fit into a page together with the preceding SHT_PROGBITS section and there is still some space in the page after the SHT_NOBITS sections. In this case, prelink converts the SHT_NOBITS sections into SHT_PROGBITS sections, fills them with zeros and adds the new section after it. This doesn't increase number of PT_LOAD segments, but unfortunately those added sections are writable. This doesn't matter much for e.g. _gnu.conflict section which is only used before control is transfered to the program, but could matter for .dynstr which is used even during dlopen.

On IA-32, executables have for historical reasons base address 0x8048000. The reason for this was that when 1143 stack was put immediately below executables, stack and the executable could coexist in the same second level 1144 page table. Linux puts the stack typically at the end of virtual address space and so keeping this exact base 1145 address is not really necessary. Prelink can decrease the base address and thus increase size of read-only 1146 PT_LOAD segment while SHT_PROGBITS and SHT_NOBITS section can stay at their previous addresses. Just their 1147 file offsets need to be increased. All these segment header adjustments need to be done in multiplies of ELF 1148 page sizes, so even if prelink chose to do similar things on architectures other than IA-32 which typically 1149 start executables on some address which is a power of 2, it would be only reasonable if ELF page size on that 1150 architecture (which can be much bigger than page size used by the operating system) is very small. 1151

• Last possibility is to create a new PT_LOAD segment. ¹⁹ Section immediately above program header table (typically .interp) has to be moved somewhere else, but if possible close to the beginning of the executable. The new PT_LOAD segment is then added after the last PT_LOAD segment. The segment has to be writable even when all the sections in it are read-only, unless it ends exactly on a page boundary, because brk area starts immediately after the end of last PT_LOAD segment and the executable expects it to be writable.

¹¹⁵⁷ So that verification works properly, if there is .gnu.prelink_undo section in the executable, prelink first reshuffles ¹¹⁵⁸ the sections and segments for the purpose of finding places for the sections to the original sequence as recorded in the ¹¹⁵⁹ .gnu.prelink_undo section. Examples of the above mentioned cases:

```
1160 $ SEDCMD='s/^.* \.plt.*$/.../;/\[.*\.text/,/\[.*\.got/d'
1161 $ SEDCMD2='/Section to Segment/, $d;/^Key to/,/^Program/d;/^[A-Z]/d;/^ *$/d'
1162 $ cat > test1.c <<EOF
1163 int main (void) { return 0; }
1164 EOF
  $
    gcc -Wl, --verbose 2>\&1 \setminus
1165
       sed '/^===/,/^===/!d;/^===/d;s/\.rel\.dyn/. += 512; &/' > test1.lds
1166
1167 $ gcc -s -02 -o test1 test1.c -Wl,-T,test1.lds
  $ readelf -Sl ./test1 | sed -e "$SEDCMD" -e "$SEDCMD2"
1168
     [Nrl Name
                                                Addr
                                                          Off
                                                                         ES Flg Lk Inf Al
                                                                  Size
1169
                              Туре
     [ 0]
                                                0000000 000000 000000 00
                                                                                  0
                                                                                       0
                                                                                          0
                              NULL
1170
     [1].interp
                              PROGBITS
                                                08048114 000114 000013 00
                                                                                  0
                                                                                       0
                                                                                          1
1171
                                                                               Α
     [2] .note.ABI-tag
                              NOTE
                                                08048128 000128 000020 00
                                                                               Α
                                                                                  0
                                                                                       0
                                                                                          4
1172
     [ 3] .hash
                              HASH
                                                08048148 000148 000024 04
                                                                               Α
                                                                                  4
                                                                                       0
                                                                                          4
1173
     [ 4] .dynsym
                              DYNSYM
                                                0804816c 00016c 000040 10
                                                                               Α
                                                                                  5
                                                                                       1
                                                                                          4
1174
     [5].dynstr
                                                080481ac 0001ac 000045 00
                                                                                  0
                                                                                       0
                                                                                          1
1175
                              STRTAB
                                                                               Α
       6] .gnu.version
                                                080481f2 0001f2 000008 02
                                                                                  4
                                                                                       0
                                                                                          2
1176
     Г
                              VERSYM
                                                                               Α
     [7].gnu.version_r
                              VERNEED
                                                080481fc 0001fc 000020 00
                                                                               Α
                                                                                  5
                                                                                       1
                                                                                          4
1177
     [ 8] .rel.dyn
                              REL
                                                0804841c 00041c 000008 08
                                                                               Α
                                                                                  4
                                                                                       0
                                                                                          4
1178
```

¹⁷One exception is .interp special section. It shouldn't have relocations applied to it, nor any other section should reference it. ¹⁸With a notable exception of splitting one section into two covering the same virtual address range.

¹⁹Linux kernels before 2.4.10 loaded executables which had middle PT_LOAD segment with p_memsz bigger than p_filesz incorrectly, so prelink should be only used on systems with 2.4.10 or later kernels.

1179	[9] .rel.plt		REL	080484	24 000424	000008	08	A	4	b	4
1180	[10] .init		PROGBITS	080484	2c 00042c	2 000017	00	AX	0	0	4
1181 .	•••										
1182	[22] .bss		NOBITS	080496	£8 0006£8	8 000004	00	WA	0	0	4
1183	[23] .comment		PROGBITS	000000	00 0006£8	8 000132	00		0	0	1
1184	[24] .shstrtab		STRTAB	000000	00 00082a	0000be	00		0	0	1
1185	Туре	Offset	VirtAddr	PhysAddr	FileSiz	MemSiz	Flg	Ali	gn		
1186	PHDR	0x000034	0x08048034	0x08048034	0x000e0	0x000e0	RΕ	0x4			
1187	INTERP	0x000114	0x08048114	0x08048114	0x00013	0x00013	R	0x1			
1188	[Requesting	g program	n interpreter	r: /lib/ld-	linux.so.	2]					
1189	LOAD	0x000000) 0x08048000	0x08048000	0x005fc	0x005fc	RΕ	0x1	000		
1190	LOAD	0x0005fc	2 0x080495fc	0x080495fc	0x000fc	0x00100	RW	0x1	000		
1191	DYNAMIC	0x000608	0x08049608	0x08049608	0x000c8	0x000c8	RW	0x4			
1192	NOTE	0x000128	0x08048128	0x08048128	0x00020	0x00020	R	0x4			
1193	STACK	0x000000	0x00000000	0x00000000	0×00000	0x00000	RW	0x4			
1194 S	prelink -N ./te	est1									
1195 \$	-		sed -e "\$SED	CMD" -e "\$S	EDCMD2 "						
1196	[Nr] Name	I	Туре	Addr	Off	Size	ES :	Flq	Lk	Inf	Al
1197	[0]		NULL	000000	00 000000	000000		5	0	0	0
1198	[1] .interp		PROGBITS		14 000114			А	0	0	1
1199	[2].note.ABI-	-tag	NOTE		28 000128			А	0	0	4
1200	[3] .hash	eag	HASH		48 000148			A	4	0	4
1200	[4].dynsym		DYNSYM		6c 00016c			A	8	1	4
1202	[5] .gnu.libli	ist	GNU_LIBLIST		ac 0001ac			A	8	0	4
1203	[6] .qnu.versi		VERSYM		f2 0001f2			A	4	0	2
1200	[7].gnu.versi		VERNEED		fc 0001fc			A	8	1	4
1205	[8].dynstr		STRTAB		1c 00021c			A	0	0	1
1206	[9].gnu.confl	lict	RELA		74 000274			A	4	0	4
1207	[10] .rel.dyn		REL		1c 00041c			A	4	0	4
1208	[11] .rel.plt		REL		24 000424			A	4	d	4
1209	[12] .init		PROGBITS		2c 00042c			AX	0	0	4
1210 .			111002110	000101			00		0		-
1211	[24] .bss		NOBITS	080496	£8 0006£8	000004	0.0	WA	0	0	4
1212	[25] .comment		PROGBITS		00 0006f8				0	0	1
1213	[26] .gnu.preli	ink undo			00 000820				0	0	4
1214	[27] .shstrtab		STRTAB		00 000d00				0	0	1
1215	Туре	Offset	VirtAddr	PhysAddr	FileSiz			Ali	-		-
1216	PHDR		0x08048034	-							
1217	INTERP		0x08048114					0x1			
1217			interprete:				10	UXI			
1210	LOAD) 0x08048000				ਸ਼ਤ	01	000		
1213	LOAD		c 0x080495fc					0x1			
1220	DYNAMIC		3 0x0804951C					0x1			
1221	NOTE		0x08049008					0x4			
1222	STACK		0x00000000					0x4 0x4			
1223	O THCK	02000000	, GR00000000	0.0000000000000000000000000000000000000	0.00000	0200000	1/14	UAI			

Listing 15: Reshuffling of an executable with a gap between sections

¹²²⁴ In the above sample, there was enough space between sections (particularly between the end of the .gnu.version_r ¹²²⁵ section and the start of .rel.dyn) that the new sections could be added there.

```
1226 $ SEDCMD='s/^.* \.plt.*$/.../;/\[.*\.text/,/\[.*\.got/d'
1227 $ SEDCMD2='/Section to Segment/, $d;/^Key to/,/^Program/d;/^[A-Z]/d;/^ *$/d'
1228 $ cat > test2.c <<EOF
1229 int main (void) { return 0; }
1230 EOF
1231 $ gcc -s -02 -o test2 test2.c
1232 $ readelf -Sl ./test2 | sed -e "$SEDCMD" -e "$SEDCMD2"
     [Nr] Name
                                                        Off
1233
                             Type
                                              Addr
                                                                Size
                                                                       ES Flg Lk Inf Al
                                              0000000 000000 000000 00
     [ 0]
                             NULL
                                                                                0
                                                                                    0 0
1234
     [ 1] .interp
                             PROGBITS
                                              08048114 000114 000013 00
                                                                            A 0
                                                                                    0
                                                                                      1
1235
```

1236	[2] .note.ABI	-tag	NOTE	0804812	28 000128	000020	00	A	0 0	4
1237	[3] .hash		HASH	0804814	18 000148	000024	04	A	4 0	4
1238	[4] .dynsym		DYNSYM	0804816	5c 00016c	000040	10	A	51	4
1239	[5] .dynstr		STRTAB	080481a	ac 0001ac	000045	00	A	0 0	1
1240	[6] .gnu.vers:	ion	VERSYM	080481f	2 0001f2	000008	02	A	4 0	2
1241	[7] .gnu.vers:	ion_r	VERNEED	080481f	Ec 0001fc	000020	00	A	51	4
1242	[8] .rel.dyn		REL	0804821	Lc 00021c	000008	08	A	4 0	4
1243	[9] .rel.plt		REL	0804822	24 000224	000008	08	A	4 b	o 4
1244	[10] .init		PROGBITS	0804822	2c 00022c	000017	00	AX	0 0	4
1245 .	••									
1246	[22] .bss		NOBITS		E8 0004f8				0 0	
1247	[23] .comment		PROGBITS		00 0004f8				0 0	
1248	[24] .shstrtab		STRTAB)0 00062a				0 0	1
1249	Туре	Offset	VirtAddr	PhysAddr	FileSiz		-	Alig	n	
1250	PHDR		1 0x08048034							
1251	INTERP		4 0x08048114				R	0x1		
1252			n interprete:							
1253	LOAD		0x08048000							
1254	LOAD		c 0x080493fc					0x10	00	
1255	DYNAMIC		3 0x08049408					0x4		
1256	NOTE		3 0x08048128					0x4		
1257	STACK		0 0x00000000	0x00000000	0×000000	0x00000	RW	0x4		
1258 \$	prelink -N ./te									
1259 \$	readelf -Sl ./	test2 s	sed -e "\$SED@							
1260	[Nr] Name		Туре	Addr	Off	Size		Flg Ll		
1261	[0]		NULL		000000				0 0	
1262	[1] .interp		PROGBITS		14 000114				0 0	
1263	[2] .note.ABI	-tag	NOTE		28 000128				0 0	
1264	[3] .hash		HASH		18 000148				4 0	
1265	[4].dynsym	4	DYNSYM		5c 00016c			A 2		-
1266	[5].gnu.libl:		GNU_LIBLIST		ac 0001ac 2 0001f2			A 2		-
1267	[6] .gnu.vers:		VERSYM		c 0001f2			A A 2	40 31	
1268	[7] .gnu.vers: [8] .rel.dyn	IOU_L	VERNEED		Lc 00011c		00		3 I 4 0	
1269	[8] .rel.dyn [9] .rel.plt		REL REL		24 000212				4 0 4 b	-
1270	[9] .rei.pit [10] .init				24 000224 2c 00022c				u 1 1 1	
1271			PROGBITS	0604622	20 000220	000017	00	AA	0 0	4
1272 • 1273	 [22] .bss		PROGBITS	080494	8 0004f8	000004	00	WA	0 0	4
1273	[22] .bss [23] .dynstr		STRTAB		c 000418				0 0	
1274	[24] .qnu.conf:	lict	RELA		54 000554				300 40	
1276	[25] .comment	1100	PROGBITS		000000000000000000000000000000000000000				0 0	
1270	[26] .gnu.prel:	ink undo			0 000014				0 0	
1277	[27] .shstrtab	_	STRTAB		0 000740				0 0	
1279	Type	Offset	VirtAddr	PhysAddr	FileSiz :					-
1280	PHDR		1 0x08048034	-						
1280	INTERP		1 0x08048034					0x1 0x1		
1282			n interprete:				10	UXL		
1283	LOAD) 0x08048000				RЕ	0×10	00	
1284	LOAD		c 0x080493fc					0x10		
1285	DYNAMIC		3 0x08049408					0x4		
1286	NOTE		3 0x08048128					0x4		
1287	STACK		0×000000000					0x4		
.201		5110 0 0 0 0 0						··· ·		

Listing 16: Reshuffling of an executable with small .bss

1288 In this case .bss section was small enough that prelink converted it to SHT_PROGBITS.

```
1289 $ SEDCMD='s/^.* \.plt.*$/.../;/\[.*\.text/,/\[.*\.got/d'
1290 $ SEDCMD2='/Section to Segment/,$d;/^Key to/,/^Program/d;/^[A-Z]/d;/^ *$/d'
1291 $ cat > test3.c <<EOF
1292 int foo [4096];
```

1293 int main (void) { return 0; } 1294 EOF 1295 \$ gcc -s -02 -o test3 test3.c readelf -Sl ./test3 | sed -e "\$SEDCMD" -e "\$SEDCMD2" 1296 \$ [Nr] Name Type Addr Off Size ES Flq Lk Inf Al 1297 [0] NULL 0000000 000000 000000 00 0 0 0 1298 [1] .interp PROGBITS 08048114 000114 000013 00 0 0 1 Α 1299 [2] .note.ABI-tag NOTE 08048128 000128 000020 00 Α 0 0 4 1300 08048148 000148 000024 04 [3] .hash 0 4 HASH Α 4 1301 [4] .dynsym DYNSYM 0804816c 00016c 000040 10 Α 5 1 4 1302 [5].dynstr STRTAB 080481ac 0001ac 000045 00 Α 0 0 1 1303 [6] .qnu.version 080481f2 0001f2 000008 02 2 VERSYM Α 4 0 1304 [7].gnu.version_r 080481fc 0001fc 000020 00 1 4 VERNEED Α 5 1305 0804821c 00021c 000008 08 8] .rel.dyn 0 4 1306 ſ REL Α 4 08048224 000224 000008 08 4 [9] .rel.plt 4 b 1307 REL. Α 0804822c 00022c 000017 00 4 [10] .init PROGBITS AX 0 0 1308 1309 08049500 000500 004020 00 0 32 [22] .bss NOBITS WA 0 1310 00000000 000500 000132 00 [23] .comment PROGBITS 0 0 1 1311 [24] .shstrtab STRTAB 00000000 000632 0000be 00 0 0 1 1312 VirtAddr PhysAddr FileSiz MemSiz Flg Align Type Offset 1313 0x000034 0x08048034 0x08048034 0x000e0 0x000e0 R E 0x4 PHDR 1314 INTERP 0x000114 0x08048114 0x08048114 0x00013 0x00013 R 0x11315 [Requesting program interpreter: /lib/ld-linux.so.2] 1316 0x000000 0x08048000 0x08048000 0x003fc 0x003fc R E 0x1000 LOAD 1317 LOAD 0x0003fc 0x080493fc 0x080493fc 0x000fc 0x04124 RW 0×1000 1318 0x000408 0x08049408 0x08049408 0x000c8 0x000c8 RW DYNAMIC 0x41319 0x000128 0x08048128 0x08048128 0x00020 0x00020 R 1320 NOTE 0×4 0x000000 0x0000000 0x0000000 0x00000 0x00000 RW 0×4 STACK 1321 1322 \$ prelink -N ./test3 readelf -Sl ./test3 | sed -e "\$SEDCMD" -e "\$SEDCMD2' Ś 1323 [Nr] Name Type Addr Off Size ES Flg Lk Inf Al 1324 [0] NULL 0000000 000000 000000 00 0 0 0 1325 [1] .interp PROGBITS 08047114 000114 000013 00 0 0 1 Α 1326 08047128 000128 000020 00 [2] .note.ABI-tag NOTE Α 0 0 4 1327 [3] .dynstr STRTAB 08047148 000148 000058 00 Α 0 Ω 1 1328 [4] .gnu.liblist GNU_LIBLIST 080471a0 0001a0 000028 14 Α 3 0 4 1329 [5] .gnu.conflict 080471c8 0001c8 0000c0 0c 7 0 RELA Α 4 1330 08048148 001148 000024 04 [6] .hash HASH Α 7 0 4 1331 0804816c 00116c 000040 10 7] .dynsym DYNSYM 1 4 1332 ſ А 3 080481f2 0011f2 000008 02 7 0 2 8] .gnu.version 1333 ſ VERSYM Α 080481fc 0011fc 000020 00 Γ 9] .gnu.version_r VERNEED Α 3 1 4 1334 0804821c 00121c 000008 08 [10] .rel.dyn REL Α 7 0 4 1335 [11] .rel.plt 08048224 001224 000008 08 7 d 4 REL Α 1336 0804822c 00122c 000017 00 [12] .init PROGBITS AX 0 0 4 1337 1338 . . . [24] .bss NOBITS 08049500 0014f8 004020 00 WA 0 0 32 1339 00000000 0014f8 000132 00 [25] .comment PROGBITS 0 0 1 1340 [26] .gnu.prelink_undo PROGBITS 00000000 00162c 0004d4 01 0 Ω 4 1341 [27] .shstrtab STRTAB 00000000 001b00 0000eb 00 0 0 1 1342 PhysAddr FileSiz MemSiz Flg Align Type Offset VirtAddr 1343 0x000034 0x08047034 0x08047034 0x000e0 0x000e0 R E PHDR 0x41344 0x000114 0x08047114 0x08047114 0x00013 0x00013 R INTERP 0x11345 [Requesting program interpreter: /lib/ld-linux.so.2] 1346 0x000000 0x08047000 0x08047000 0x013fc 0x013fc R E 0x1000 LOAD 1347 LOAD 0x0013fc 0x080493fc 0x080493fc 0x000fc 0x04124 RW 0×1000 1348 DYNAMIC 0x001408 0x08049408 0x08049408 0x000c8 0x000c8 RW 0x41349 0x000128 0x08047128 0x08047128 0x00020 0x00020 R NOTE 0×4 1350 STACK 0x000000 0x0000000 0x0000000 0x00000 0x00000 RW 0×4 1351

Listing 17: Reshuffling of an executable with decreasing of base address

1352 In test3 the base address of the executable was decreased by one page and the new sections added there.

```
1353 $ SEDCMD='s/^.* \.plt.*$/.../;/\[.*\.text/,/\[.*\.got/d'
1354 $ SEDCMD2='/Section to Segment/, $d;/^Key to/,/^Program/d;/^[A-Z]/d;/^ *$/d'
1355 $ cat > test4.c <<EOF
1356 int foo [4096];
1357 int main (void) { return 0; }
1358 EOF
1359 $ gcc -Wl,--verbose 2>&1 \
     | sed '/^===/,/^===/!d;/^===/d;s/0x08048000/0x08000000/' > test4.lds
1360
1361 $ gcc -s -02 -o test4 test4.c -Wl,-T,test4.lds
  $ readelf -Sl ./test4 | sed -e "$SEDCMD" -e "$SEDCMD2"
1362
     [Nr] Name
                              Type
                                                Addr
                                                          Off
                                                                  Size
                                                                          ES Flg Lk Inf Al
1363
     [ 0]
                                                 0000000 000000 000000 00
                                                                                   0
1364
                              NULL
                                                                                       0
                                                                                           0
     [ 1] .interp
                              PROGBITS
                                                 08000114 000114 000013 00
                                                                                        0
                                                                                           1
                                                                               Α
                                                                                   0
1365
                                                08000128 000128 000020 00
     [2] .note.ABI-tag
                                                                                   0
                                                                                       0
                                                                                           4
1366
                              NOTE
                                                                               Α
                                                08000148 000148 000024 04
     [ 3] .hash
                                                                                           4
1367
                                                                                       0
                              HASH
                                                                               Α
                                                                                   4
       4] .dynsym
                                                0800016c 00016c 000040 10
     [
                              DYNSYM
                                                                               Α
                                                                                   5
                                                                                       1
                                                                                           4
1368
                                                080001ac 0001ac 000045 00
     [
       5] .dynstr
                              STRTAB
                                                                               Α
                                                                                   0
                                                                                       0
                                                                                           1
1369
                                                080001f2 0001f2 000008 02
     [ 6] .qnu.version
                              VERSYM
                                                                               Α
                                                                                   4
                                                                                       0
                                                                                           2
1370
                                                080001fc 0001fc 000020 00
     [7].gnu.version_r
                              VERNEED
                                                                               Α
                                                                                   5
                                                                                       1
                                                                                           4
1371
     [ 8] .rel.dyn
                              REL
                                                0800021c 00021c 000008 08
                                                                               Α
                                                                                   4
                                                                                       0
                                                                                           4
1372
     [ 9] .rel.plt
                              REL
                                                08000224 000224 000008 08
                                                                               Α
                                                                                   4
                                                                                       b
                                                                                           4
1373
     [10] .init
                                                0800022c 00022c 000017 00
                                                                                       0
                                                                                           4
                              PROGBITS
                                                                              AX
                                                                                   0
1374
1375
                                                 08001500 000500 004020 00
    [22] .bss
                              NOBITS
                                                                               WA
                                                                                   0
                                                                                       0 32
1376
                                                 0000000 000500 000132 00
                                                                                       0 1
     [23] .comment
                              PROGBITS
                                                                                   0
1377
                                                 00000000 000632 0000be 00
     [24] .shstrtab
                              STRTAB
                                                                                   0
                                                                                        0
                                                                                          1
1378
                                                        FileSiz MemSiz Flg Align
                                VirtAddr
                                            PhysAddr
1379
     Type
                      Offset
     PHDR
                      0x000034 0x08000034 0x08000034 0x000e0 0x000e0 R E 0x4
1380
                      0x000114 0x08000114 0x08000114 0x00013 0x00013 R
                                                                               0 \times 1
     INTERP
1381
          [Requesting program interpreter: /lib/ld-linux.so.2]
1382
                      0x000000 0x08000000 0x08000000 0x003fc 0x003fc R E 0x1000
     LOAD
1383
                      0x0003fc 0x080013fc 0x080013fc 0x000fc 0x04124 RW
     LOAD
                                                                               0 \times 1000
1384
     DYNAMIC
                      0x000408 0x08001408 0x08001408 0x000c8 0x000c8 RW
                                                                               0 \times 4
1385
     NOTE
                      0x000128 0x08000128 0x08000128 0x00020 0x00020 R
                                                                               0 \times 4
1386
                      0x000000 0x0000000 0x0000000 0x00000 0x00000 RW
     STACK
                                                                               0 \times 4
1387
1388 $ prelink -N ./test4
  $ readelf -Sl ./test4 | sed -e "$SEDCMD" -e "$SEDCMD2"
1389
                                                                  Size
                                                                          ES Flg Lk Inf Al
1390
     [Nr] Name
                              Type
                                                Addr
                                                         Off
                                                 0000000 000000 000000 00
     [ 0]
                              NULL
                                                                                   0
                                                                                        0
                                                                                           0
1391
     [ 1] .interp
                                                 08000134 000134 000013 00
                              PROGBITS
                                                                                   0
                                                                                        0
                                                                                           1
1392
                                                                               Α
                                                 08000148 000148 000020 00
                                                                                       0
                                                                                           4
     [2] .note.ABI-tag
                              NOTE
                                                                                   0
1393
                                                                               Α
                                                08000168 000168 000024 04
       3] .hash
                                                                                           4
     [
                              HASH
                                                                               Α
                                                                                   4
                                                                                       Ω
1394
                                                 0800018c 00018c 000040 10
     [ 4] .dynsym
                              DYNSYM
                                                                               A 22
                                                                                       1
                                                                                           4
1395
       5] .gnu.version
                              VERSYM
                                                 080001f2 0001f2 000008 02
                                                                                   4
                                                                                        0
                                                                                           2
     ſ
                                                                               Α
1396
                                                 080001fc 0001fc 000020 00
       6] .gnu.version_r
                              VERNEED
                                                                               A 22
                                                                                        1
                                                                                           4
     Γ
1397
     [ 7] .rel.dyn
                              REL
                                                0800021c 00021c 000008 08
                                                                               Α
                                                                                   4
                                                                                        0
                                                                                           4
1398
     [ 8] .rel.plt
                              REL
                                                08000224 000224 000008 08
                                                                               Α
                                                                                   4
                                                                                           4
                                                                                       а
1399
     [ 9] .init
                                                0800022c 00022c 000017 00
1400
                              PROGRITS
                                                                              ΑX
                                                                                   0
                                                                                       0
                                                                                           4
1401
                                                 08001500 0004f8 004020 00
1402
     [21] .bss
                              NOBITS
                                                                              WA
                                                                                   0
                                                                                       0 32
                                                 080064f8 0004f8 000058 00
                                                                                   0
                                                                                       0
1403
     [22] .dynstr
                              STRTAB
                                                                               Α
                                                                                          1
                                                 08006550 000550 000028 14
     [23] .gnu.liblist
                              GNU_LIBLIST
                                                                               A 22
                                                                                        0
                                                                                           4
1404
                                                 08006578 000578 0000c0 0c
                                                                                       0
                                                                                           4
     [24] .gnu.conflict
                                                                                   4
1405
                              RELA
                                                                               Α
                                                 0000000 000638 000132 00
     [25] .comment
                                                                                       0
                                                                                           1
                              PROGRITS
                                                                                   0
1406
                                                 00000000 00076c 0004d4 01
     [26] .gnu.prelink_undo PROGBITS
                                                                                       0
                                                                                           4
                                                                                   0
1407
                                                 00000000 000c40 0000eb 00
     [27] .shstrtab
                              STRTAB
                                                                                   0
                                                                                       0
                                                                                           1
1408
                      Offset
                                VirtAddr
                                            PhysAddr
                                                        FileSiz MemSiz Flg Align
1409
     Type
                      0x000034 0x08000034 0x08000034 0x000e0 0x000e0 R E
     PHDR
                                                                              0x4
1410
     TNTERP
                      0x000134 0x08000134 0x08000134 0x00013 0x00013 R
                                                                               0 \times 1
1411
          [Requesting program interpreter: /lib/ld-linux.so.2]
1412
                      0x000000 0x08000000 0x08000000 0x003fc 0x003fc R E 0x1000
     LOAD
1413
     LOAD
                      0x0003fc 0x080013fc 0x080013fc 0x000fc 0x04124 RW
                                                                               0 \times 1000
1414
1415
     LOAD
                      0x0004f8 0x080064f8 0x080064f8 0x00140 0x00140 RW
                                                                               0 \times 1000
                      0x000408 0x08001408 0x08001408 0x000c8 0x000c8 RW
1416
     DYNAMIC
                                                                               0x4
                      0x000148 0x08000148 0x08000148 0x00020 0x00020 R
     NOTE
                                                                               0 \times 4
1417
```

Listing 18: Reshuffling of an executable with addition of a new segment

1419 In the last example, base address was not decreased but instead a new PT_LOAD segment has been added.

1420 R_<arch>_COPY relocations are typically against first part of the SHT_NOBITS .bss section. So that prelink can 1421 apply them, it needs to first change their section to SHT_PROGBITS, but as .bss section typically occupies much larger 1422 part of memory, it is not desirable to convert .bss section into SHT_PROGBITS as whole. A section cannot be partly 1423 SHT_PROGBITS and partly SHT_NOBITS, so prelink first splits the section into two parts, first .dynbss which covers 1424 area from the start of .bss section up to highest byte to which some COPY relocation is applied and then the old .bss. 1425 The first is converted to SHT_PROGBITS and its size is decreased, the latter stays SHT_NOBITS and its start address and 1426 file offset are adjusted as well as its size decreased. The dynamic linker handles relocations in the executable last, so 1427 prelink cannot just copy memory from the shared library where the symbol of the COPY relocation has been looked 1428 up in. There might be relocations applied by the dynamic linker in normal relocation processing to the objects, so 1429 prelink has to first process the relocations against that memory area. Relocations which don't need conflict fixups 1430 are already applied, so prelink just needs to apply conflict fixups against the memory area, then copy it to the newly 1431 created .dynbss section.

1432 Here is an example which shows various things which COPY relocation handling in prelink needs to deal with:

```
1433 $ cat > test1.c <<EOF
1434 struct A { char a; struct A *b; int *c; int *d; };
1435 int bar, baz;
1436 struct A foo = { 1, & foo, & bar, & baz };
1437 int *addr (void) { return &baz; }
1438 EOF
1439 $ cat > test.c <<EOF
1440 #include <stdio.h>
1441 struct A { char a; struct A *b; int *c; int *d;
1442 int bar, *addr (void), big[8192];
1443 extern struct A foo;
1444 int main (void)
1445 {
     printf ("%p: %d %p %p %p %p %p n", &foo, foo.a, foo.b, foo.c, foo.d,
1446
     &bar, addr ());
1447
1448
1449 EOF
1450 $ gcc -nostdlib -shared -fpic -s -o test1.so test1.c
1451 $ gcc -s -o test test.c ./test1.so
1452 $ ./test
1453 0x80496c0: 1 0x80496c0 0x80516e0 0x4833a4 0x80516e0 0x4833a4
1454 $ readelf -r test | sed '/\.rel\.dyn/,/\.rel\.plt/!d;/^0/!d'
1455 080496ac 00000c06 R_386_GLOB_DAT
                                           00000000
                                                        ___gmon_start_
1456 080496c0 00000605 R_386_COPY
                                           080496c0
                                                       foo
1457 $ readelf -S test | grep bss
     [22] .bss
                              NOBITS
                                                080496c0 0006c0 008024 00
                                                                                  0
                                                                                      0 32
                                                                             WA
1458
1459 $ prelink -N ./test ./test1.so
  $ readelf -s test | grep foo
1460
        6: 080496c0
                        16 OBJECT
                                   GLOBAL DEFAULT
                                                       25 foo
1461
1462 $ readelf -s test1.so | grep foo
                         16 OBJECT GLOBAL DEFAULT
                                                        6 foo
       15: 004a9314
1463
1464 $ readelf -r test | sed '/.gnu.conflict/,/\.rel\.dyn/!d;/^0/!d'
1465 004a9318
             00000001 R_386_32
                                                                         080496c0
1466 004a931c
              0000001 R_386_32
                                                                         080516e0
              0000001 R_386_32
                                                                         ffffff0
1467 005f9874
1468 005£9878
              0000001 R_386_32
                                                                         00000001
1469 005f98bc
              0000001 R_386_32
                                                                         ffffff4
1470 \quad 0.05 \pm 9900
              0000001 R_386_32
                                                                         fffffec
1471 005£9948
             00000001 R_386_32
                                                                         fffffdc
```

1472 005f995c 00000001 R_386_32 ffffffe0 $1473 \quad 0.05 \pm 9980$ 00000001 R_386_32 ffffff8 0000001 R_386_32 1474 005f9988 ffffffe4 1475 005f99a4 0000001 R_386_32 fffffd8 1476 005f99c4 0000001 R_386_32 fffffe8 1477 005f99d8 0000001 R_386_32 08048584 1478 004c2510 00000007 R_386_JUMP_SLOT 00534460 1479 004c251400000007 R_386_JUMP_SLOT 00534080 1480 004c2518 00000007 R_386_JUMP_SLOT 00534750 1481 004c251c 00000007 R_386_JUMP_SLOT 005342c0 1482 004c2520 00000007 R_386_JUMP_SLOT 00534200 1483 S objdump -s -j .dynbss test 1484 file format elf32-i386 1485 test: 1486 1487 Contents of section .dynbss: 80496c0 01000000 c0960408 e0160508 a4934a00 1488J. objdump -s -j .data test1.so 1489 \$ 1490 1491 test1.so: file format elf32-i386 1492 1493 Contents of section .data: 4a9314 01000000 14934a00 a8934a00 a4934a00J...J...J. 1494 1495 \$ readelf -S test | grep bss [24] .dynbss 080496c0 0016c0 000010 00 0 32 PROGBITS WA 0 1496 080496d0 0016d0 008014 00 [25] .bss NOBITS WA 0 0 32 1497 1498 \$ sed 's/8192/1/' test.c > test2.c 1499 \$ gcc -s -o test2 test2.c ./test1.so readelf -S test2 | grep bss 1500 S 080496b0 0006b0 00001c 00 [22] .bss NOBITS WΑ 0 0 8 1501 prelink -N ./test2 ./test1.so 1502 \$ readelf -S test2 | grep bss 1503 S [22] .dynbss PROGBITS 080496b0 0006b0 000010 00 WA 0 0 8 1504 [23] .bss PROGBITS 080496c0 0006c0 00000c 00 WA 0 0 8 1505

Listing 19: Relocation handling of .dynbss objects

Because test.c executable is not compiled as position independent code and takes address of *foo* variable, a COPY relocation is needed to avoid dynamic relocation against executable's read-only PT_LOAD segment. The *foo* object in test1.so has one field with no relocations applied at all, one relocation against the variable itself, one relocation which needs a conflict fixup (as it is overridden by the variable in the executable) and one with relocation which doesn't need any fixups. The first and last field contain already the right values in prelinked test1.so, while second and third to need to be changed for symbol addresses in the executable (as shown in the objdump output). The conflict fixups against *foo* in test1.so need to stay (unless it is a C++ virtual table or *RTTI* data, i.e. not in this testcase). In test, prelink changed .dynbss to SHT_PROGBITS and kept SHT_NOBITS .bss, while in slightly modified testcase to and grow the read-write test2) the size of .bss was small enough that prelink chose to make it SHT_PROGBITS too and grow the read-write to PT_LOAD segment and put .dynstr and .gnu.conflict sections after it.

12 Prelink undo operation

¹⁵¹⁶ Prelinking of shared libraries and executables is designed to be reversible, so that prelink operation followed by undo ¹⁵¹⁷ operation generates bitwise identical file to the original before prelinking. For this operation prelink stores the orig-¹⁵¹⁸ inal ELF header, all the program and all section headers into a .gnu.prelink_undo section before it starts prelinking ¹⁵¹⁹ an unprelinked executable or shared library. When undoing the modifications, prelink has to convert RELA back ¹⁵²⁰ to REL first if REL to RELA conversion was done during prelinking and all allocated sections above it relocated down ¹⁵²¹ to adjust for the section shrink. Relocation types which were changed when trying to avoid REL to RELA conversion ¹⁵²² need to be changed back (e.g. on IA-32, it is assumed R_386_GLOB_DAT relocations should be only those against .got ¹⁵²³ section and R_386_32 relocations in the remaining places). On RELA architectures, the memory pointed by r_offset ¹⁵²⁴ field of the relocations needs to be reinitialized to the values stored there by the linker originally. For prelink it ¹⁵²⁵ doesn't matter much what this value is (e.g. always 0, copy of r_addend, etc.), as long as it is computable from the information prelink has during undo operation ²⁰. The GNU linker had to be changed on several architectures, so that it stores there such a value, as in several places the value e.g. depended on original addend before final link (which is not available anywhere after final link time, since r_addend field could be adjusted during the final link). If second word of .got section has been modified, it needs to be reverted back to the original value (on most architectures zero). In executables, sections which were moved during prelinking need to be put back and segments added while prelinking must be removed.

¹⁵³² There are 3 different ways how an undo operation can be performed:

- Undoing individual executables or shared libraries specified on the command line in place (i.e. when the undo operation is successful, the prelinked executable or library is atomically replaced with the undone object).
- With -o option, only a single executable or shared library given on the command line is undone and stored to the file specified as -o option's argument.

• With -ua options, prelink builds a list of executables in paths written in its config file (plus directories and executables or libraries from command line) and all shared libraries these executables depend on. All executables and libraries in the list are then unprelinked. This option is used to unprelink the whole system. It is not perfect and needs to be worked on, since e.g. if some executable uses some shared library which no other executable links against, this executable (and shared library) is prelinked, then the executable is removed (e.g. uninstalled) but the shared library is kept, then the shared library is not unprelinked unless specifically mentioned on the command line.

13 Verification of prelinked files

As prelink needs to modify executables and shared libraries installed on a system, it complicates system integrity verification (e.g. rpm -V, TripWire). These systems store checksums of installed files into some database and during verification compute them again and compare to the values stored in the database. On a prelinked system most of the executables and shared libraries would be reported as modified. Prelink offers a special mode for these systems, in which it verifies that unprelinking the executable or shared library followed by immediate prelinking (with the same base address) creates bitwise identical output with the executable or shared library that's being verified. Furthermore, depending on other prelink options, it either writes the unprelinked image to its standard output or computes MD5 or SHA1 digest from this unprelinked image. Mere undo operation to a file and checksumming it is not good enough, since an intruder could have modified e.g. conflict fixups or memory which relocations point at, changing a behavior of the program while file after unprelinking would be unmodified.

¹⁵⁵⁴ During verification, both prelink executable and the dynamic linker are used, so a proper system integrity verifica-¹⁵⁵⁵ tion first checks whether prelink executable (which is statically linked for this reason) hasn't been modified, then ¹⁵⁵⁶ uses prelink --verify to verify the dynamic linker (when verificating ld.so the dynamic linker is not executed) ¹⁵⁵⁷ followed by verification of other executables and libraries.

Verification requires all dependencies of checked object to be unmodified since last prelinking. If some dependency has been changed or is missing, prelink will report it and return with non-zero exit status. This is because prelinking depends on their content and so if they are modified, the executable or shared library might be different to one after unprelinking followed by prelinking again. In the future, perhaps it would be possible to even verify executables or shared libraries without unmodified dependencies, under the assumption that in such case the prelink information will not be used. It would just need to verify that nothing else but the information only used when dependencies are up to date has changed between the executable or library on the filesystem and file after unprelink followed by prelink cycle. The prelink operation would need to be modified in this case, so that no information is collected from the dynamic linker, the list of dependencies is assumed to be the one stored in the executable and expect it to have identical number of conflict fixups.

14 Measurements

¹⁵⁶⁸ There are two areas where prelink can speed things up noticeably. The primary is certainly startup time of big GUI ¹⁵⁶⁹ applications where the dynamic linker spends from 100ms up to a few seconds before giving control to the application.

 $^{^{20}}$ Such as relocation type, r_addend value, type, binding, flags or other attributes of relocation's symbol, what section the relocation points into or the offset within section it points to.

¹⁵⁷⁰ Another area is when lots of small programs are started up, but their execution time is rather short, so the startup time ¹⁵⁷¹ which prelink optimizes is a noticeable fraction of the total time. This is typical for shell scripting.

¹⁵⁷² First numbers are from lmbench benchmark, version 3.0-a3. Most of the benchmarks in lmbench suite measure kernel ¹⁵⁷³ speed, so it doesn't matter much whether prelink is used or not. Only in lat_proc benchmark prelink shows up ¹⁵⁷⁴ visibly. This benchmark measures 3 different things:

- fork proc, which is fork() followed by immediate exit(1) in the child and wait(0) in the parent. The results are (as expected) about the same between unprelinked and prelinked systems.
- exec proc, i.e. fork() followed by immediate close(1) and execve() of a simple hello world program (this program is compiled and linked during the benchmark into a temporary directory and is never prelinked). The numbers are $160\mu s$ to $200\mu s$ better on prelinked systems, because there is no relocation processing needed initially in the dynamic linker and because all relative relocations in libc.so.6 can be skipped.
- sh proc, i.e. fork() followed by immediate close(1) and execlp("/bin/sh", "sh", "-c", "/tmp/hello",
 0). Although the hello world program is not prelinked in this case either, the shell is, so out of the 900µs to
 1000µs speedup less than 200µs can be accounted on the speed up of the hello world program as in exec proc
 benchmark and the rest to the speedup of shell startup.

¹⁵⁸⁵ First 4 rows are from running the benchmark on a fully unprelinked system, the last 4 rows on the same system, but ¹⁵⁸⁶ fully prelinked.

LMBENCH 3.0 SUMMARY 1587 _____ 1588 (Alpha software, do not distribute) 1589 1590 1591 Processor, Processes - times in microseconds - smaller is better _____ 1592 1593 Host OS Mhz null null open slct sig sig fork exec sh call I/O stat clos TCP inst hndl proc proc proc 1594 1595 1596 pork Linux 2.4.22 651 0.53 0.97 6.20 8.10 41.2 1.44 4.30 276. 1497 5403 1597 pork Linux 2.4.22 651 0.53 0.95 6.14 7.91 37.8 1.43 4.34 274. 1486 5391 1598 pork Linux 2.4.22 651 0.56 0.94 6.18 8.09 43.4 1.41 4.30 251. 1507 5423 1599 pork Linux 2.4.22 651 0.53 0.94 6.12 8.09 41.0 1.43 4.40 256. 1497 5385 1600 pork Linux 2.4.22 651 0.56 0.94 5.79 7.58 39.1 1.41 4.30 271. 1319 4460 1601 pork Linux 2.4.22 651 0.56 0.92 5.76 7.40 38.9 1.41 4.30 253. 1304 4417 1602 pork Linux 2.4.22 651 0.56 0.95 6.20 7.83 37.7 1.41 4.37 248. 1323 4481 1603 pork Linux 2.4.22 651 0.56 1.01 6.04 7.77 37.9 1.43 4.32 256. 1324 4457

Listing 20: 1mbench results without and with prelinking

¹⁶⁰⁴ Below is a sample timing of a 239K long configure shell script from GCC on both unprelinked and prelinked system. ¹⁶⁰⁵ Preparation step was following:

```
1606 cd; cvs -d :pserver:anoncvs@subversions.gnu.org:/cvsroot/gcc login
1607 # Empty password
1608 cvs -d :pserver:anoncvs@subversions.gnu.org:/cvsroot/gcc -z3 co -D20031103 gcc
1609 mkdir ~/gcc/obj
1610 cd ~/gcc/obj; ../configure i386-redhat-linux; make configure-gcc
```

Listing 21: Preparation script for shell script tests

```
<sup>1611</sup> On an unprelinked system, the results were:
```

```
1612 cd ~/gcc/obj/gcc
1613 for i in 1 2; do ./config.status --recheck > /dev/null 2>&1; done
1614 for i in 1 2 3 4; do time ./config.status --recheck > /dev/null 2>&1; done
1615
1616 real
             0m4.436s
            0m1.730s
1617 user
            0m1.260s
1618 SYS
1619
1620 real
            0m4.409s
            0m1.660s
1621 USEI
1622 SYS
             0m1.340s
1623
            0m4.431s
1624 real
             0m1.810s
1625 USEr
             0m1.300s
1626 SYS
1627
1628 real
             0m4.432s
             0m1.670s
1629 user
            0m1.210s
1630 SYS
```

Listing 22: Shell script test results on unprelinked system

1631 and on a fully prelinked system:

```
1632 cd ~/gcc/obj/gcc
1633 for i in 1 2; do ./config.status --recheck > /dev/null 2>&1; done
1634 for i in 1 2 3 4; do time ./config.status --recheck > /dev/null 2>&1; done
1635
             0m4.126s
1636 real
            0m1.590s
1637 USEr
            0m1.240s
1638 SYS
1639
1640 real
             0m4.151s
             0m1.620s
1641 user
             0m1.230s
1642 SVS
1643
             0m4.161s
1644 real
1645 user
             0m1.600s
             0m1.190s
1646 SYS
1647
1648 real
             0m4.122s
            0m1.570s
1649 user
            0m1.230s
1650 SYS
```

Listing 23: Shell script test results on prelinked system

1651 Now timing of a few big GUI programs. All timings were done without X server running and with DISPLAY environ-1652 ment variable not set (so that when control is transferred to the application, it very soon finds out there is no X server ¹⁶⁵³ it can talk to and bail out). The measurements are done by the dynamic linker in ticks on a 651MHz dual Pentium III machine, i.e. ticks have to be divided by 651000000 to get times in seconds. Each application has been run 4 times and 1654 the results with smallest total time spent in the dynamic linker was chosen. Epiphany WWW browser and Evolution 1655 1656 mail client were chosen as examples of Gtk+ applications (typically they use really many shared libraries, but many ¹⁶⁵⁷ of them are quite small, there aren't really many relocations nor conflict fixups and most of the libraries are written 1658 in C) and Konqueror WWW browser and KWord word processor were chosen as examples of KDE applications (typ-¹⁶⁵⁹ ically they use slightly fewer shared libraries, though still a lot, most of the shared libraries are written in C++, have 1660 many relocations and cause many conflict fixups, especially without C++ conflict fixup optimizations in prelink). On non-prelinked system, the timings are done with lazy binding, i.e. without LD_BIND_NOW=1 set in the environment. 1661 This is because that's how people generally run programs, on the other side it is not exact apples to apples comparison, 1662

1663 since on prelinked system there is no lazy binding with the exception of shared libraries loaded through dlopen. So
1664 when control is passed to the application, prelinked programs should be slightly faster for a while since non-prelinked
1665 programs will have to do symbol lookups and processing relocations (and on various architectures flushing instruction
1666 caches) whenever they call some function they haven't called before in particular shared library or in the executable.

```
1667 $ ldd 'which epiphany-bin' | wc -l
        64
1668
1669 $ # Unprelinked system
1670 $ LD_DEBUG=statistics epiphany-bin 2>&1 | sed 's/^ *//'
1671 18960:
1672 18960:
              runtime linker statistics:
1673 18960:
                 total startup time in dynamic loader: 67336593 clock cycles
                           time needed for relocation: 58119983 clock cycles (86.3%)
1674 18960:
                                 number of relocations: 6999
1675 18960:
1676 18960:
                     number of relocations from cache: 4770
1677 18960:
                       number of relative relocations: 31494
1678 18960:
                          time needed to load objects: 8696104 clock cycles (12.9%)
1679
1680 (epiphany-bin:18960): Gtk-WARNING **: cannot open display:
1681 18960:
1682 18960:
              runtime linker statistics:
1683 18960:
                          final number of relocations: 7692
1684 18960:
              final number of relocations from cache: 4770
1685 $ # Prelinked system
1686 $ LD_DEBUG=statistics epiphany-bin 2>&1 | sed 's/^ *//
1687 25697:
           runtime linker statistics:
1688 25697:
1689 25697:
             total startup time in dynamic loader: 7313721 clock cycles
                        time needed for relocation: 565680 clock cycles (7.7%)
1690 25697:
1691 25697:
                              number of relocations: 0
                 number of relocations from cache: 1205
1692 25697:
1693 25697:
                    number of relative relocations: 0
1694 25697:
                       time needed to load objects: 6179467 clock cycles (84.4%)
1695
1696 (epiphany-bin:25697): Gtk-WARNING **: cannot open display:
1697 25697:
           runtime linker statistics:
1698 25697:
                       final number of relocations: 31
1699 25697:
           final number of relocations from cache: 1205
1700 25697:
1701
1702 $ ldd `which evolution` | wc -1
1703
        68
1704 $ # Unprelinked system
1705 $ LD_DEBUG=statistics evolution 2>&1 | sed 's/^ *//'
1706 19042:
1707 19042:
          runtime linker statistics:
1708 19042:
             total startup time in dynamic loader: 54382122 clock cycles
1709 19042:
                        time needed for relocation: 43403190 clock cycles (79.8%)
1710 19042:
                             number of relocations: 3452
                 number of relocations from cache: 2885
1711 19042:
1712 19042:
                    number of relative relocations: 34957
1713 19042:
                       time needed to load objects: 10450142 clock cycles (19.2%)
1714
1715 (evolution:19042): Gtk-WARNING **: cannot open display:
1716 19042:
1717 19042:
          runtime linker statistics:
1718 19042:
                       final number of relocations: 4075
1719 19042: final number of relocations from cache: 2885
1720 $ # Prelinked system
1721 $ LD_DEBUG=statistics evolution 2>&1 | sed 's/^ *//'
1722 25723:
1723 25723:
           runtime linker statistics:
1724 25723:
             total startup time in dynamic loader: 9176140 clock cycles
```

```
time needed for relocation: 203783 clock cycles (2.2%)
1725 25723:
                             number of relocations: 0
1726 25723:
                 number of relocations from cache: 525
1727 25723:
1728 25723:
                   number of relative relocations: 0
                       time needed to load objects: 8405157 clock cycles (91.5%)
1729 25723:
1730
1731 (evolution:25723): Gtk-WARNING **: cannot open display:
1732 25723:
1733 25723: runtime linker statistics:
1734 25723:
                      final number of relocations: 31
1735 25723: final number of relocations from cache: 525
1736
1737 $ ldd 'which kongueror' | wc -l
       37
1738
1739 $ # Unprelinked system
1740 $ LD_DEBUG=statistics konqueror 2>&1 | sed 's/^ *//'
1741 18979:
1742 18979: runtime linker statistics:
1743 18979:
           total startup time in dynamic loader: 131985703 clock cycles
                       time needed for relocation: 127341077 clock cycles (96.4%)
1744 18979:
1745 18979:
                             number of relocations: 25473
1746 18979:
                 number of relocations from cache: 53594
1747 18979:
                   number of relative relocations: 31171
1748 18979:
                      time needed to load objects: 4318803 clock cycles (3.2%)
1749 konqueror: cannot connect to X server
1750 18979:
1751 18979: runtime linker statistics:
                       final number of relocations: 25759
1752 18979:
1753 18979: final number of relocations from cache: 53594
1754 $ # Prelinked system
1755 $ LD_DEBUG=statistics konqueror 2>&1 | sed 's/^ *//'
1756 25733:
1757 25733: runtime linker statistics:
           total startup time in dynamic loader: 5533696 clock cycles
1758 25733:
                        time needed for relocation: 1941489 clock cycles (35.0%)
1759 25733:
1760 25733:
                             number of relocations: 0
1761 25733:
                 number of relocations from cache: 2066
                   number of relative relocations: 0
1762 25733:
1763 25733:
                       time needed to load objects: 3217736 clock cycles (58.1%)
1764 konqueror: cannot connect to X server
1765 25733:
1766 25733: runtime linker statistics:
                      final number of relocations: 0
1767 25733:
1768 25733: final number of relocations from cache: 2066
1769
1770 $ ldd `which kword` | wc -l
       40
1771
1772 $ # Unprelinked system
1773 $ LD_DEBUG=statistics kword 2>&1 | sed 's/^ *//'
1774 19065:
1775 19065: runtime linker statistics:
           total startup time in dynamic loader: 153684591 clock cycles
1776 19065:
                        time needed for relocation: 148255294 clock cycles (96.4%)
1777 19065:
                             number of relocations: 26231
1778 19065:
                 number of relocations from cache: 55833
1779 19065:
                   number of relative relocations: 30660
1780 19065:
1781 19065:
                       time needed to load objects: 5068746 clock cycles (3.2%)
1782 kword: cannot connect to X server
1783 19065:
1784 19065: runtime linker statistics:
1785 19065:
                       final number of relocations: 26528
1786 19065: final number of relocations from cache: 55833
1787 $ # Prelinked system
1788 $ LD_DEBUG=statistics kword 2>&1 | sed 's/^ *//'
1789 25749:
```

```
1790 25749:
          runtime linker statistics:
             total startup time in dynamic loader: 6516635 clock cycles
1791 25749:
                        time needed for relocation: 2106856 clock cycles (32.3%)
1792 25749:
1793 25749:
                             number of relocations: 0
                 number of relocations from cache: 2130
1794 25749:
1795 25749:
                    number of relative relocations: 0
1796 25749:
                       time needed to load objects: 4008585 clock cycles (61.5%)
1797 kword: cannot connect to X server
1798 25749:
1799 25749:
           runtime linker statistics:
1800 25749:
                       final number of relocations: 0
1801 25749:
           final number of relocations from cache: 2130
```

Listing 24: Dynamic linker statistics for unprelinked and prelinked GUI programs

¹⁸⁰² In the case of above mentioned Gtk+ applications, the original startup time spent in the dynamic linker decreased into ¹⁸⁰³ 11% to 17% of the original times, with KDE applications it decreased even into around 4.2% of original times.

The startup time reported by the dynamic linker is only part of the total startup time of a GUI program. Unfortunately it cannot be measured very accurately without patching each application separately, so that it would print current process CPU time at the point when all windows are painted and the process starts waiting for user input. The following table contains values reported by time(1) command on each of the 4 GUI programs running under X, both on unprelinked and fully prelinked system. As soon as each program painted its windows, it was killed by application's quit hot key ¹⁸⁰⁰ ²¹. Especially the real time values depend also on the speed of human reactions, so each measurement was repeated ¹⁸⁰¹ 10 times. All timings were done with hot caches, after running the applications two times before measurement.

Туре		(in seco	,								Average	Std.Dev.
	unprelinked epiphany											
real	3.053	2.84	2.996	2.901	3.019	2.929	2.883	2.975	2.922	3.026	2.954	0.0698
user	2.33	2.31	2.28	2.32	2.44	2.37	2.29	2.35	2.34	2.41	2.344	0.0508
sys	0.2	0.23	0.23	0.19	0.19	0.12	0.25	0.16	0.14	0.14	0.185	0.0440
	prelinked epiphany											
real	2.773	2.743	2.833	2.753	2.753	2.644	2.717	2.897	2.68	2.761	2.755	0.0716
user	2.18	2.17	2.17	2.12	2.23	2.26	2.13	2.17	2.15	2.15	2.173	0.0430
sys	0.13	0.15	0.18	0.15	0.11	0.04	0.18	0.14	0.1	0.15	0.133	0.0416
	unpreli	nked evo	lution									
real	2.106	1.886	1.828	2.12	1.867	1.871	2.242	1.871	1.862	2.241	1.989	0.1679
user	1.12	1.09	1.15	1.19	1.17	1.23	1.15	1.11	1.17	1.14	1.152	0.0408
sys	0.1	0.11	0.13	0.07	0.1	0.05	0.11	0.11	0.09	0.08	0.095	0.0232
	prelinked evolution											
real	1.684	1.621	1.686	1.72	1.694	1.691	1.631	1.697	1.668	1.535	1.663	0.0541
user	0.92	0.87	0.92	0.95	0.79	0.86	0.94	0.87	0.89	0.86	0.887	0.0476
sys	0.06	0.1	0.06	0.05	0.11	0.08	0.07	0.1	0.12	0.07	0.082	0.0239
	unpreli	nked kwo	ord									
real	2.111	1.414	1.36	1.356	1.259	1.383	1.28	1.321	1.252	1.407	1.414	0.2517
user	1.04	0.9	0.93	0.88	0.89	0.89	0.87	0.89	0.9	0.8	0.899	0.0597
sys	0.07	0.04	0.06	0.05	0.06	0.1	0.09	0.08	0.08	0.12	0.075	0.0242
	prelink	ed kword	1									
real	1.59	1.052	0.972	1.064	1.106	1.087	1.066	1.087	1.065	1.005	1.109	0.1735
user	0.61	0.53	0.58	0.6	0.6	0.58	0.59	0.61	0.57	0.6	0.587	0.0241
sys	0.08	0.08	0.06	0.06	0.03	0.07	0.06	0.03	0.06	0.04	0.057	0.0183
	unpreli	nked kon	queror									
real	1.306	1.386	1.27	1.243	1.227	1.286	1.262	1.322	1.345	1.332	1.298	0.0495
user	0.88	0.86	0.88	0.9	0.87	0.83	0.83	0.86	0.86	0.89	0.866	0.0232
sys	0.07	0.11	0.12	0.1	0.12	0.08	0.13	0.12	0.09	0.08	0.102	0.0210
	prelinked konqueror											
real	1.056	0.962	0.961	0.906	0.927	0.923	0.933	0.958	0.955	1.142	0.972	0.0722
user	0.56	0.6	0.56	0.52	0.57	0.58	0.5	0.57	0.61	0.55	0.562	0.0334
	1										1	

²¹Ctrl+W for Epiphany, Ctrl+Q for Evolution and Konqueror and Enter in Kword's document type choice dialog.
Туре	Values (in seconds)								Average	Std.Dev.		
sys	0.1	0.13	0.08	0.15	0.07	0.09	0.09	0.09	0.1	0.08	0.098	0.0244

Table 1: GUI program	start up times without	it and with prelinking

1811

1812 OpenOffice.org is probably the largest program these days in Linux, mostly written in C++. In OpenOffice.org 1813 1.1, the main executable, soffice.bin, links directly against 34 shared libraries, but typically during startup it loads 1814 using dlopen many others. As has been mentioned earlier, prelink cannot speed up loading shared libraries using 1815 dlopen, since it cannot predict in which order and what shared libraries will be loaded (and thus cannot compute 1816 conflict fixups). The soffice.bin is typically started through a wrapper script and depending on what arguments are passed to it, different OpenOffice.org application is started. With no options, it starts just empty window with 1817 1818 menu from which the applications can be started, with say private:factory/swriter argument it starts a word 1819 processor, with private: factory/scalc it starts a spreadsheet etc. When soffice.bin is already running, if you 1820 start another copy of it, it just instructs the already running copy to pop up a new window and exits.

In an experiment, soffice.bin has been invoked 7 times against running X server, with no arguments, private:factory/swriter, 1821 private:factory/scalc, private:factory/sdraw, private:factory/simpress, private:factory/smath 1823 arguments (in all these cases nothing was pressed at all) and last with the private:factory/swriter argument where the menu item New Presentation was selected and the word processor window closed. In all these cases, 1825 /proc/'pidof soffice.bin'/maps file was captured and the application then killed. This file contains among 1826 other things list of all shared libraries mmapped by the process at the point where it started waiting for user input 1827 after loading up. These lists were then summarized, to get number of the runs in which particular shared library was loaded up out of the total 7 runs. There were 38 shared libraries shipped as part of OpenOffice.org package which 1829 have been loaded in all 7 times, another 3 shared libraries included in OpenOffice.org (and also one shared library 1830 shipped in another package, libdb_cxx-4.1.so) which were loaded 6 times.²² There was one shared library loaded in 5 runs, but was locale specific and thus not worth considering. Inspecting OpenOffice.org source, these shared 1831 libraries are never unloaded with dlclose, so soffice. bin can be made much more prelink friendly and thus save 1832 substantial amount of startup time by linking against all those 76 shared libraries instead of just 34 shared libraries it is 1833 linked against. In the timings below, soffice1.bin is the original soffice.bin as created by the OpenOffice.org 1834 makefiles and soffice3.bin is the same executable linked dynamically against additional 42 shared libraries. The 1835 ordering of those 42 shared libraries matters for the number of conflict fixups, unfortunately with large C++ shared 1836 libraries there is no obvious rule for ordering them as sometimes it is more useful when a shared library precedes its 1837 dependency and sometimes vice versa, so a few different orderings were tried in several steps and always the one with 1838 1839 smallest number of conflict fixups was chosen. Still, the number of conflict fixups is quite high and big part of the 1840 fixups are storing addresses of PLT slots in the executable into various places in shared libraries ²³ soffice2.bin is 1841 another experiment, where the executable itself is empty source file, all objects which were originally in soffice.bin 1842 executable with the exception of start files were recompiled as position independent code and linked into a new shared 1843 library. This reduced number of conflicts a lot and speeded up start up times against soffice3.bin when caches are 1844 hot. It is a little bit slower than soffice3.bin when running with cold caches (e.g. for the first time after bootup), as 1845 there is one more shared library to load etc.

1846 In the timings below, numbers for soffice1.bin and soffice2.bin resp. soffice3.bin cannot be easily com-1847 pared, as soffice1.bin loads less than half of the needed shared libraries which the remaining two executables load 1848 and the time to load those shared libraries doesn't show up there. Still, when it is prelinked it takes just slightly more 1849 than two times longer to load soffice2.bin than soffice1.bin and the times are still less than 7% of how long it 1850 takes to load just the initial 34 shared libraries when not prelinking.

1851 \$ S='s/^ *//'

Ś ldd /usr/lib/openoffice/program/soffice1.bin | wc -l 1852 34

¹⁸⁵³

²²In all runs but when ran without arguments. But when the application is started without any arguments, it cannot do any useful work, so one loads one of the applications afterward anyway.

 $^{^{23}}$ This might get better when the linker is modified to handle calls without ever taking address of the function in executables specially, but only testing it will actually show it up.

```
1854 $ # Unprelinked system
1855 $ LD_DEBUG=statistics /usr/lib/openoffice/program/soffice1.bin 2>&1 | sed "$S"
1856 19095:
1857 19095: runtime linker statistics:
             total startup time in dynamic loader: 159833582 clock cycles
1858 19095:
1859 19095:
                        time needed for relocation: 155464174 clock cycles (97.2%)
                             number of relocations: 31136
1860 19095:
                 number of relocations from cache: 31702
1861 19095:
                   number of relative relocations: 18284
1862 19095:
1863 19095:
                       time needed to load objects: 3919645 clock cycles (2.4%)
1864 /usr/lib/openoffice/program/sofficel.bin X11 error: Can't open display:
1865 Set DISPLAY environment variable, use -display option
1866 or check permissions of your X-Server
1867 (See "man X" resp. "man xhost" for details)
1868 19095:
1869 19095:
          runtime linker statistics:
1870 19095:
                      final number of relocations: 31715
1871 19095: final number of relocations from cache: 31702
1872 $ # Prelinked system
1873 $ LD_DEBUG=statistics /usr/lib/openoffice/program/soffice1.bin 2>&1 | sed "$S"
1874 25759:
1875 25759: runtime linker statistics:
1876 25759:
           total startup time in dynamic loader: 4252397 clock cycles
1877 25759:
                        time needed for relocation: 1189840 clock cycles (27.9%)
                             number of relocations: 0
1878 25759:
1879 25759:
                 number of relocations from cache: 2142
                   number of relative relocations: 0
1880 25759:
                       time needed to load objects: 2604486 clock cycles (61.2%)
1881 25759:
1882 /usr/lib/openoffice/program/soffice1.bin X11 error: Can't open display:
1883 Set DISPLAY environment variable, use -display option
1884 or check permissions of your X-Server
1885 (See "man X" resp. "man xhost" for details)
1886 25759:
1887 25759: runtime linker statistics:
1888 25759:
                      final number of relocations: 24
1889 25759: final number of relocations from cache: 2142
1890 $ ldd /usr/lib/openoffice/program/soffice2.bin | wc -l
        77
1891
1892 $ # Unprelinked system
1893 $ LD_DEBUG=statistics /usr/lib/openoffice/program/soffice2.bin 2>&1 | sed "$S"
1894 19115:
          runtime linker statistics:
1895 19115:
            total startup time in dynamic loader: 947793670 clock cycles
1896 19115:
                        time needed for relocation: 936895741 clock cycles (98.8%)
1897 19115:
1898 19115:
                             number of relocations: 69164
1899 19115:
                 number of relocations from cache: 94502
1900 19115:
                   number of relative relocations: 59374
1901 19115:
                       time needed to load objects: 10046486 clock cycles (1.0%)
1902 /usr/lib/openoffice/program/soffice2.bin X11 error: Can't open display:
1903 Set DISPLAY environment variable, use -display option
1904 or check permissions of your X-Server
1905 (See "man X" resp. "man xhost" for details)
1906 19115:
1907 19115: runtime linker statistics:
1908 19115:
                      final number of relocations: 69966
1909 19115: final number of relocations from cache: 94502
1910 $ # Prelinked system
1911 $ LD_DEBUG=statistics /usr/lib/openoffice/program/soffice2.bin 2>&1 | sed "$S"
1912 25777:
1913 25777:
           runtime linker statistics:
1914 25777:
             total startup time in dynamic loader: 10952099 clock cycles
1915 25777:
                        time needed for relocation: 3254518 clock cycles (29.7%)
1916 25777:
                             number of relocations: 0
1917 25777:
                 number of relocations from cache: 5309
1918 25777:
                   number of relative relocations: 0
```

```
1919 25777:
                       time needed to load objects: 6805013 clock cycles (62.1%)
1920 /usr/lib/openoffice/program/soffice2.bin X11 error: Can't open display:
1921 Set DISPLAY environment variable, use -display option
1922 or check permissions of your X-Server
1923 (See "man X" resp. "man xhost" for details)
1924 25777:
1925 25777:
           runtime linker statistics:
                       final number of relocations: 24
1926 25777:
1927 25777: final number of relocations from cache: 5309
  $ ldd /usr/lib/openoffice/program/soffice3.bin | wc -l
1929
        76
1930 $ # Unprelinked system
1931 $ LD_DEBUG=statistics /usr/lib/openoffice/program/soffice3.bin 2>&1 | sed "$S"
1932 19131:
           runtime linker statistics:
1933 19131:
             total startup time in dynamic loader: 852275754 clock cycles
1934 19131:
1935 19131:
                        time needed for relocation: 840996859 clock cycles (98.6%)
1936 19131:
                             number of relocations: 68362
                 number of relocations from cache: 89213
1937 19131:
1938 19131:
                   number of relative relocations: 55831
1939 19131:
                       time needed to load objects: 10170207 clock cycles (1.1%)
1940 /usr/lib/openoffice/program/soffice3.bin X11 error: Can't open display:
1941 Set DISPLAY environment variable, use -display option
1942 or check permissions of your X-Server
1943 (See "man X" resp. "man xhost" for details)
1944 19131:
          runtime linker statistics:
1945 19131:
1946 19131:
                       final number of relocations: 69177
          final number of relocations from cache: 89213
1947 19131:
1948 $ # Prelinked system
1949 $ LD_DEBUG=statistics /usr/lib/openoffice/program/soffice3.bin 2>&1 | sed "$S"
1950 25847:
1951 25847:
           runtime linker statistics:
1952 25847:
             total startup time in dynamic loader: 12277407 clock cycles
1953 25847:
                        time needed for relocation: 4232915 clock cycles (34.4%)
1954 25847:
                             number of relocations: 0
1955 25847:
                 number of relocations from cache: 8961
1956 25847:
                   number of relative relocations: 0
                       time needed to load objects: 6925023 clock cycles (56.4%)
1957 25847:
1958 /usr/lib/openoffice/program/soffice3.bin X11 error: Can't open display:
1959 Set DISPLAY environment variable, use -display option
1960 or check permissions of your X-Server
1961 (See "man X" resp. "man xhost" for details)
1962 25847:
1963 25847:
           runtime linker statistics:
1964 25847:
                       final number of relocations: 24
1965 25847:
           final number of relocations from cache: 8961
```



Below are measurement using time(1) for each of the soffice.bin variants, prelinked and unprelinked. OpenOffice.org was killed immediately after painting Writer's window using Ctrl+Q.

Туре	Values	(in seco	nds)								Average	Std.Dev.
	unpreli	unprelinked soffice1.bin private:factory/swriter										
real	5.569	5.149	5.547	5.559	5.549	5.139	5.55	5.559	5.598	5.559	5.478	0.1765
user	4.65	4.57	4.62	4.64	4.57	4.55	4.65	4.49	4.52	4.46	4.572	0.0680
sys	0.29	0.24	0.19	0.21	0.21	0.21	0.25	0.25	0.27	0.26	0.238	0.0319
	prelink	prelinked soffice1.bin private:factory/swriter										
real	4.946	4.899	5.291	4.879	4.879	4.898	5.299	4.901	4.887	4.901	4.978	0.1681
user	4.23	4.27	4.18	4.24	4.17	4.22	4.15	4.25	4.26	4.31	4.228	0.0494

Туре	Values	(in seco	nds)								Average	Std.Dev.
sys	0.22	0.22	0.24	0.26	0.3	0.26	0.29	0.17	0.21	0.23	0.24	0.0389
	unprelinked soffice2.bin private:factory/swriter											
real	5.575	5.166	5.592	5.149	5.571	5.559	5.159	5.157	5.569	5.149	5.365	0.2201
user	4.59	4.5	4.57	4.37	4.47	4.57	4.56	4.41	4.63	4.5	4.517	0.0826
sys	0.24	0.24	0.21	0.34	0.27	0.19	0.19	0.27	0.19	0.29	0.243	0.0501
	prelinked soffice2.bin private:factory/swriter											
real	3.69	3.66	3.658	3.661	3.639	3.638	3.649	3.659	3.65	3.659	3.656	0.0146
user	2.93	2.88	2.88	2.9	2.84	2.63	2.89	2.85	2.77	2.83	2.84	0.0860
sys	0.22	0.18	0.23	0.2	0.18	0.29	0.22	0.23	0.24	0.22	0.221	0.0318
	unprelinked soffice3.bin private:factory/swriter											
real	5.031	5.02	5.009	5.028	5.019	5.019	5.019	5.052	5.426	5.029	5.065	0.1273
user	4.31	4.35	4.34	4.3	4.38	4.29	4.45	4.37	4.38	4.44	4.361	0.0547
sys	0.27	0.25	0.26	0.27	0.27	0.31	0.18	0.17	0.16	0.15	0.229	0.0576
	prelinked soffice3.bin private:factory/swriter											
real	3.705	3.669	3.659	3.669	3.66	3.659	3.659	3.661	3.668	3.649	3.666	0.0151
user	2.86	2.88	2.85	2.84	2.83	2.86	2.84	2.91	2.86	2.8	2.853	0.0295
sys	0.26	0.19	0.27	0.25	0.24	0.23	0.28	0.21	0.21	0.27	0.241	0.0303

Table 2: OpenOffice.org start up times without and with prelinking

1968

15 Similar tools on other ELF using Operating Systems

1969 Something similar to prelink is available on other ELF platforms. On Irix there is QUICKSTART and on Solaris crle.

1970 SGI QUICKSTART is much closer to prelink from these two. The rqs program relocates libraries to (if possible) 1971 unique virtual address space slot. The base address is either specified on the command line with the -l option, or rqs 1972 uses a so_locations registry with -c or -u options and finds a not yet occupied slot. This is similar to how prelink 1973 lays out libraries without the -m option.

1974 QUICKSTART uses the same data structure for library lists (ElfNN_Lib) as prelink, but uses more fields in it 1975 (prelink doesn't use l_version and l_flags fields at the moment) and uses different dynamic tags and section 1976 type for it. Another difference is that QUICKSTART makes all liblist section SHF_ALLOC, whether in shared libraries or 1977 executables. prelink only needs liblist section in the executable be allocated, liblist sections in shared libraries are 1978 not allocated and used at prelink time only.

The biggest difference between QUICKSTART and prelink is in how conflicts are encoded. SGI stores them in a 1979 very compact format, as array of .dynsym section indexes for symbols which are conflicting. There is no information publicly available what exactly SGI dynamic linker does when it is resolving the conflicts, so this is just a guess. Given 1981 that the conflicts can be stored in a shared library or executable different to the shared library with the relocations 1982 against the conflicting symbol and different to the shared library which the symbol was originally resolved to, there 1983 doesn't seem to be an obvious way how to handle the conflicts very cheaply. The dynamic linker probably collects 1984 1985 list of all conflicting symbol names, for each such symbol computes ELF hash and walks hash buckets for this hash 1986 of all shared libraries, looking for the symbol. Every time it finds the symbol, all relocations against it need to be redone. Unlike this, prelink stores conflicts as an array of ElfNN_Rela structures, with one entry for each shared 1987 relocation against conflicting symbol in some shared library. This guarantees that there are no symbol lookups during 1988 program startup (provided that shared libraries have not been changed after prelinking), while with QUICKSTART will do some symbol lookups if there are any conflicts. QUICKSTART puts conflict sections into the executable and every 1990 shared library where rgs determines conflicts while prelink stores them in the executable only (but the array is 1991 1992 typically much bigger). Disk space requirements for prelinked executables are certainly bigger than for requickstarted 1993 executables, but which one has bigger runtime memory requirements is unclear. If prelinking can be used, all .rela* and .rel* sections in the executable and all shared libraries are skipped, so they will not need to be paged in during 1994 whole program's life (with the exception of first and last pages in the relocation sections which can be paged in because of other sections on the same page), but whole .gnu.conflict section needs to be paged in (read-only) and processed. 1996 With QUICKSTART, probably all (much smaller) conflict sections need to be paged in and also likely for each conflict whole relocation sections of each library which needs the conflict to be applied against. 1998

¹⁹⁹⁹ In QUICKSTART documentation, SGI says that conflicts are very costly and that developers should avoid them. Un-²⁰⁰⁰ fortunately, this is sometimes quite hard, especially with C++ shared libraries. It is unclear whether rgs does any ²⁰⁰¹ optimizations to trim down the number of conflicts.

Sun took completely different approach. The dynamic linker provides a dldump (const char *ipath, const char *opath, int flags); function. *ipath* is supposed to be a path to an ELF object loaded already in the current process. This function creates a new ELF object at *opath*, which is like the *ipath* object, but relocated to the base address which it has actually been mapped at in the current process and with some relocations (specified in *flags* bitmask) applied as they have been resolved in the current process. Relocations, which have been applied, are overwritten in the relocation sections with R_*_NONE relocations. The crle executable, in addition to other functions not related to startup times, with some specific options uses the dldump function to dump all shared libraries a particular executable uses (and the executable itself) into a new directory, with selected relocation classes being already applied. The main across different programs at all (and for those where they could be shareable a little bit there will be many relocations left for the dynamic linker, so the speed gains will be small). Another disadvantage is that all relocation sections need to be paged into the memory, just to find out that most of the relocations are R_*_NONE.

16 ELF extensions for prelink

²⁰¹⁴ Prelink needs a few ELF extensions for its data structures in ELF objects. For list of dependencies at the time of ²⁰¹⁵ prelinking, a new section type SHT_GNU_LIBLIST is defined:

```
#define SHT_GNU_LIBLIST
                                0x6ffffff7
                                             /* Prelink library list
2016
2017
  typedef struct
2018
2019
     Elf32_Word l_name;
                                       /* Name (string table index)
2020
     Elf32_Word l_time_stamp;
                                       /* Timestamp */
2021
                                       /* Checksum */
     Elf32_Word l_checksum;
2022
                                       /* Unused, should be zero */
2023
     Elf32_Word l_version;
     Elf32_Word l_flags;
                                       /* Unused, should be zero */
2024
     Elf32_Lib;
   }
2025
2026
2027 typedef struct
2028
     Elf64_Word l_name;
                                          Name (string table index) */
2029
                                          Timestamp */
     Elf64_Word l_time_stamp;
2030
     Elf64_Word l_checksum;
                                          Checksum */
2031
     Elf64_Word l_version;
                                          Unused, should be zero */
2032
     Elf64_Word l_flags;
                                         Unused, should be zero */
2033
2034 } Elf64_Lib;
```

Listing 26: New structures and section type constants used by prelink

2035 Introduces a few new special sections:

Name	Туре	Attributes		
	In shared libraries			
.gnu.liblist	SHT_GNU_LIBLIST	0		
.gnu.libstr	SHT_STRTAB	0		
.gnu.prelink_undo	SHT_PROGBITS	0		
	In executables			
.gnu.liblist	SHT_GNU_LIBLIST	SHF_ALLOC		
.gnu.conflict	SHT_RELA	SHF_ALLOC		
.gnu.prelink_undo	SHT_PROGBITS	0		

2036

2037.gnu.liblistThis section contains one ElfNN_Lib structure for each shared library which the object has been pre-2038linked against, in the order in which they appear in symbol search scope. Section's sh_link value should contain2039section index of .gnu.libstr for shared libraries and section index of .dynsym for executables. l_name field2040contains the dependent library's name as index into the section pointed bysh_link field. l_time_stamp resp.2041l_checksum should contain copies of DT_GNU_PRELINKED resp. DT_CHECKSUM values of the dependent library.

2042 .gnu.conflict This section contains one ElfNN_Rela structure for each needed prelink conflict fixup. r_offset 2043 field contains the absolute address at which the fixup needs to be applied, r_addend the value that needs to be 2044 stored at that location. ELFNN_R_SYM of r_info field should be zero, ELFNN_R_TYPE of r_info field should be 2045 architecture specific relocation type which should be handled the same as for .rela.* sections on the archi-2046 tecture. For EM_ALPHA machine, all types with R_ALPHA_JMP_SLOT in lowest 8 bits of ELF64_R_TYPE should be 2047 handled as R_ALPHA_JMP_SLOT relocation, the upper 24 bits contains index in original .rela.plt section of the 2048 R_ALPHA_JMP_SLOT relocation the fixup was created for.

.gnu.libstr This section contains strings for .gnu.liblist section in shared libraries where .gnu.liblist section is not allocated.

.gnu.prelink_undo This section contains prelink private data used for prelink --undo operation. This data in cludes the original ElfNN_Ehdr of the object before prelinking and all its original ElfNN_Phdr and ElfNN_Shdr
 headers.

2054 Prelink also defines 6 new dynamic tags:

```
/* Prelinking timestamp */
2055 #define DT_GNU_PRELINKED
                              0x6ffffdf5
2056 #define DT_GNU_CONFLICTSZ 0x6fffdf6
                                          /* Size of conflict section */
  #define DT_GNU_LIBLISTSZ 0x6fffdf7
                                         /* Size of library list */
2057
  #define DT_CHECKSUM
                              0x6ffffdf8
                                          /* Library checksum */
2058
2059
                                           /* Start of conflict section */
2060 #define DT_GNU_CONFLICT
                              0x6ffffef8
                                           /* Library list */
2061 #define DT_GNU_LIBLIST
                              0x6ffffef9
```

Listing 27: Prelink dynamic tags

2062 DT_GNU_PRELINKED and DT_CHECKSUM dynamic tags must be present in prelinked shared libraries. The corresponding 2063 d_un.d_val fields should contain time when the library has been prelinked (in seconds since January, 1st, 1970, 00:00 2064 UTC) resp. CRC32 checksum of all sections with one of SHF_ALLOC, SHF_WRITE or SHF_EXECINSTR bit set whose 2065 type is not SHT_NOBITS, in the order they appear in the shared library's section header table, with DT_GNU_PRELINKED 2066 and DT_CHECKSUM d_un.v_val values set to 0 for the time of checksum computation.

²⁰⁶⁷ The DT_GNU_LIBLIST and DT_GNU_LIBLISTSZ dynamic tags must be present in all prelinked executables. The ²⁰⁶⁸ d_un.d_ptr value of the DT_GNU_LIBLIST dynamic tag contains the virtual address of the .gnu.liblist section ²⁰⁶⁹ in the executable and d_un.d_val of DT_GNU_LIBLISTSZ tag contains its size in bytes.

2070 DT_GNU_CONFLICT and DT_GNU_CONFLICTSZ dynamic tags may be present in prelinked executables. d_un.d_ptr of 2071 DT_GNU_CONFLICT dynamic tag contains the virtual address of .gnu.conflict section in the executable (if present) 2072 and d_un.d_val of DT_GNU_CONFLICTSZ tag contains its size in bytes.

A Glossary

2073 Nomenclature

2074 ASCII Shield area First 16MB of address space on 32-bit architectures. These addresses have zeros in upper 8 bits,

which on little endian architectures are stored as last byte of the address and on big endian architectures as first byte of the address. A zero byte terminates string, so it is hard to control the exact arguments of a function if they are placed on the stack above the address. On big endian machines, it is even hard to control the low 24 bits of the address,

Global Offset Table (GOT) When position independent code needs to build address which requires dynamic relocation, instead of building it as constant in registers and applying a dynamic relocation against the read-only segment (which would mean that any pages of the read-only segment where relocations are applied cannot be shared between processes anymore), it loads the address from an offset table private to each shared library, which is created by the linker. The table is in writable segment and relocations are applied against it. Position independent code uses on most architectures a special PIC register which points to the start of the Global Offset Table,

- Lazy Binding A way to postpone symbol lookups for calls until a function is called for the first time in particular 2086 shared library. This decreases number of symbol lookups done during startup and symbols which are never 208 called don't need to be looked up at all. Calls requiring relocations jump into PLT, which is initially set up 208 so that a function in the dynamic linker is called to do symbol lookup. The looked up address is then stored 2089 either into the PLT slot directly (if PLT is writable) or into GOT entry corresponding to the PLT slot and any 2090 subsequent calls already go directly to that address. Lazy binding can be turned off by setting LD_BIND_NOW=1 2091 in the environment. Prelinked programs never use lazy binding for the executable or any shared libraries not 2092 loaded using dlopen, 2093
- Page Memory block of fixed size which virtual memory subsystem deals with as a unit. The size of the page depends on the addressing hardware of the processor, typically pages are 4K or 8K, in some cases bigger,

2096PLTProcess Linkage Table. Stubs in ELF shared libraries and executables which allow lazy relocations of function2097calls. They initially point to code which will do the symbol lookup. The result of this symbol lookup is2098then stored in the Process Linkage Table and control transfered to the address symbol lookup returned. All2099following calls to the PLT slot just branch to the already looked up address directly, no further symbol lookup2100is needed,

- 2101Position Independent Executable A hybrid between classical ELF executables and ELF shared libraries. It has a form2102of a ET_DYN object like shared libraries and should contain position independent code, so that the kernel2103can load the executable starting at random address to make certain security attacks harder. Unlike shared2104libraries it contains DT_DEBUG dynamic tag, must have PT_INTERP segment with dynamic linker's path, must2105have meaningful code at its e_entry and can use symbol lookup assumptions normal executables can make,2106particularly that no symbol defined in the executable can be overridden by a shared library symbol,
- Type of relocation structure which includes just offset, relocation type and symbol. Addend is taken from memory location at offset,

2109RELAType of relocation structure which includes offset, relocation type, symbol against which the relocation is and2110an integer addend which is added to the symbol. Memory at offset is not supposed to be used by the relocation.2111Some architectures got this implemented incorrectly and memory at offset is for some relocation types used by2112the relocation, either in addition to addend or addend is not used at all. RELA relocations are generally better2113for prelink, since when prelink stores a pre-computed value into the memory location at offset, the addend2114value is not lost,

²¹¹⁵ relative relocation Relocation, which doesn't need a symbol lookup, just adds a shared library load offset to certain ²¹¹⁶ memory location (or locations),

2117 RTTI C++ runtime type identification,

Symbol Search Scope The sequence of ELF objects in which a symbol is being looked up. When a symbol definition 2118 is found, the searching stops and the found symbol is returned. Each program has a global search scope, 2119 which starts by the executable, is typically followed by the immediate dependencies of the executable and 2120 then their dependencies in breadth search order (where only first occurrence of each shared library is kept). 2121 If DT_FILTER or DT_AUXILIARY dynamic tags are used the order is slightly different. Each shared library 2122 loaded with dlopen has its own symbol search scope which contains that shared library and its dependencies. 2123 Prelink operates also with natural symbol search scope of each shared library, which is the global symbol 2124 search scope the shared library would have if it were started as the main program, 2125

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C Revision History

2144 2003-11-03 First draft.







Figure 3: Growing read-only segment if page padding needed







