

Base Platform ABI for the ARM® Architecture

Document number:

Date of Issue:

ARM IHI 0037A, current through ABI release 2.06 24th March 2005, reissued 25th October 2007

Abstract

This document describes the Base Platform Application Binary Interface for the ARM architecture. This is the base standard for the interface between executable files (including dynamic shared objects, DLLs, etc) and the systems that execute them.

Keywords

Executable file format and contents, dynamic shared object (DSO), dynamic link library (DLL), executable file loading, dynamic linking.

Latest release of this specification

Please check the ARM Information Center (http://infocenter.arm.com/) for a later release if your copy is more than one year old (navigate to the Software Development Tools section, Application Binary Interface for the ARM Architecture subsection).

Licence

THE TERMS OF YOUR ROYALTY FREE LIMITED LICENCE TO USE THIS ABI SPECIFICATION ARE GIVEN IN SECTION **1.4, Your licence to use this specification** (ARM contract reference **LEC-ELA-00081 V2.0**). PLEASE READ THEM CAREFULLY.

BY DOWNLOADING OR OTHERWISE USING THIS SPECIFICATION, YOU AGREE TO BE BOUND BY ALL OF ITS TERMS. IF YOU DO NOT AGREE TO THIS, DO NOT DOWNLOAD OR USE THIS SPECIFICATION.

THIS ABI SPECIFICATION IS PROVIDED "AS IS" WITH NO WARRANTIES (SEE SECTION 1.4 FOR DETAILS).

Proprietary notice

ARM, Thumb, RealView, ARM7TDMI and ARM9TDMI are registered trademarks of ARM Limited. The ARM logo is a trademark of ARM Limited. ARM9, ARM926EJ-S, ARM946E-S, ARM1136J-S ARM1156T2F-S ARM1176JZ-S Cortex, and Neon are trademarks of ARM Limited. All other products or services mentioned herein may be trademarks of their respective owners.

Contents

2 INTRODUCTION AND RATIONALE 2.1 The role of this standard in the ABI for the ARM Architecture 2.1.1 Relationship to v1.0 of the ABI for the ARM Architecture 2.2 Base platform categories 9 2.3 The base platform ABI tool flow 2.3.1 Simple post linking 10 2.4 Making sense of ABI-supported addressing modes 11 2.4.1 Basic concepts and terminology 11 2.4.1.1 Own data 2.4.1.2 Static, extern, imported, and exported 2.4.1.3 Shared libraries and applications 11 2.4.1.4 Comparing the DSO and DLL library models 11 2.4.1.2 ABI supported direct addressing modes 12 2.4.2.1 Absolute addressing modes 12 2.4.2.2 Abisubte addressing will addressing code 12 2.4.2.3 Absolute addressing, Windows-like (Symbian OS) code, and standalone code 13 2.4.2.4 SB-relative addressing (SVr4 DSOs) 14 2.4.3.1 Own data addressing by SVr4 (Linux) DSOs and applications 2.4.3.3 How DLLs and their corresponding applications address not-imported data 15 2.4.3.3 How DLLs and their corresponding applications 2.4.3.4 Imported data and the management of multiple processes 15 2.4.3.5 Imported entity addressing and ROM patching 2.4.3.6 Dynamic resolution of vague linkage 2.4.3.7 The DLL model and indirect addressing of imported entities 17 2.4.4 Summary of ABI addressing modes 18 2.4.5 Implications of the one definition rule for execution environments 18 2.4.5 Implications of the one definition rule for execution environments 18	1	AB	OUT THIS DOCUMENT	5
1.3 Terms and abbreviations 1.4 Your licence to use this specification 1.5 Acknowledgements 7 2 INTRODUCTION AND RATIONALE 2.1 The role of this standard in the ABI for the ARM Architecture 2.1.1 Relationship to v1.0 of the ABI for the ARM Architecture 2.2 Base platform categories 9 2.3 The base platform ABI tool flow 2.3.1 Simple post linking 10 2.4 Making sense of ABI-supported addressing modes 11 2.4.1 Basic concepts and terminology 11 2.4.1.1 Own data 2.4.1.2 Static, extern, imported, and exported 2.4.1.3 Shared libraries and applications 11 2.4.1.4 Comparing the DSO and DLL library models 2.4.2.1 Absolute addressing modes 12 2.4.2.2 Absolute addressing modes 12 2.4.2.3 Absolute addressing (Palm OS-like) 2.4.2.4 SB-relative addressing (Palm OS-like) 2.4.2.5 PC-relative addressing (Palm OS-like) 2.4.2.6 How DLLs and their corresponding applications 14 2.4.3.1 Own data addressing (Palm OS-like) 2.4.3.3 How DLLs and their corresponding applications address not-imported data 2.4.3.3 How DLLs and their corresponding applications addresses not-imported data 2.4.3.4 Imported data and the management of multiple processes 15 2.4.3.5 Implications of the one definition rule for execution environments 18 2.4.4 Summany of ABI addressing modes 2.4.5 Implications of the one definition rule for execution environments	1.		Current status and anticipated changes	5
1.4 Your licence to use this specification 1.5 Acknowledgements 7 2 INTRODUCTION AND RATIONALE 2.1 The role of this standard in the ABI for the ARM Architecture 2.1.1 Relationship to v1.0 of the ABI for the ARM Architecture 9 2.2 Base platform categories 9 2.3 The base platform ABI tool flow 2.3.1 Simple post linking 10 2.4 Making sense of ABI-supported addressing modes 11 2.4.1 David data 11 2.4.1.2 Static, extern, imported, and exported 11 2.4.1.3 Shared libraries and applications 11 2.4.1.4 Comparing the DSO and DLL library models 12 2.4.2 ABI supported direct addressing modes 12 2.4.2.1 Absolute addressing modes 12 2.4.2.2 Absolute addressing and SVr4 (Linux) application code 2.4.2.3 Absolute addressing (Palm OS-like) 2.4.2.4 SB-relative addressing (Palm OS-like) 2.4.2.5 PC-relative addressing (Palm OS-like) 2.4.3.1 Own data addressing by SVr4 (Linux) DSOs and applications 1.4 2.4.3.1 Own data addressing (Palm OS-like) 2.4.3.2 How DLLs and their corresponding applications address not-imported data 1.4 2.4.3.1 Own data addressing by SVr4 (Linux) DSOs and applications 1.4 2.4.3.2 How DLLs and their corresponding applications address not-imported data 1.5 2.4.3.3 How DLLs and their applications address imported data 1.5 2.4.3.4 Imported data and the management of multiple processes 1.5 2.4.3.5 Imported data and the management of multiple processes 1.5 2.4.3.6 Dynamic resolution of vague linkage 2.4.3.7 The DLL model and indirect addressing of imported entities 2.4.3.5 Imported on the ode finition rule for execution environments 1.8 2.4.5.1 SVr4 and the ODR	1.2		References	5
1.5 Acknowledgements 2 INTRODUCTION AND RATIONALE 8 2.1 The role of this standard in the ABI for the ARM Architecture 2.1.1 Relationship to v1.0 of the ABI for the ARM Architecture 3 2.1.1 Relationship to v1.0 of the ABI for the ARM Architecture 3 2.2 Base platform categories 9 2.3 The base platform ABI tool flow 2.3.1 Simple post linking 10 2.4 Making sense of ABI-supported addressing modes 11 2.4.1 Basic concepts and terminology 11 2.4.1.1 Own data 2.4.1.2 Static, extern, imported, and exported 2.4.1.3 Shared libraries and applications 11 2.4.1.4 Comparing the DSO and DLL library models 11 2.4.1.5 ABI supported direct addressing modes 12 2.4.2.1 Absolute addressing 12 2.4.2.2 Abis supported direct addressing ondes 12 2.4.2.1 Absolute addressing 12 2.4.2.2 Absolute addressing (Palm OS-like) 2.4.2.3 ABI supported indirect addressing (Palm OS-like) 2.4.2.5 PC-relative addressing (Palm OS-like) 2.4.3.1 Own data addressing (SVr4 DSOs) 2.4.3.3 ABI supported indirect addressing applications address not-imported data 2.4.3.3 How DLLs and their applications address imported data 1.5 2.4.3.3 Imported data and their applications address imported data 1.5 2.4.3.5 Imported entity addressing and ROM patching 2.4.3.7 The DLL model and indirect addressing of imported entities 2.4.5.1 SVr4 and the one definition rule for execution environments 18 2.4.5.1 SVr4 and the one definition rule for execution environments 18	1.3		Terms and abbreviations	6
2 INTRODUCTION AND RATIONALE 2.1 The role of this standard in the ABI for the ARM Architecture 2.1.1 Relationship to v1.0 of the ABI for the ARM Architecture 9 2.2 Base platform categories 9 2.3 The base platform ABI tool flow 2.3.1 Simple post linking 10 2.4 Making sense of ABI-supported addressing modes 2.4.1 Basic concepts and terminology 2.4.1.1 Own data 2.4.1.2 Static, extern, imported, and exported 2.4.1.3 Shared libraries and applications 2.4.1.4 Comparing the DSO and DLL library models 2.4.2 ABI supported direct addressing modes 2.4.2.1 Absolute addressing modes 2.4.2.2 Abisolute addressing modes 2.4.2.3 Absolute addressing windows-like (Symbian OS) code, and standalone code 2.4.2.3 Absolute addressing (Palm OS-like) 2.4.2.4 SB-relative addressing (SVr4 DSOs) 2.4.3.1 Own data addressing by SVr4 (Linux) DSOs and applications 2.4.3.3 How DLLs and their corresponding applications address not-imported data 2.4.3.3 How DLLs and their applications address inported data 2.4.3.4 Imported data and the management of multiple processes 15 2.4.3.5 Imported data and the management of multiple processes 15 2.4.3.6 Dynamic resolution of vague linkage 2.4.3.7 The DLL model and indirect addressing of imported entities 2.4.5 Implications of the one definition rule for execution environments 2.4.5 SUmmary of ABI addressing modes 3.6 SVr4 and the one definition rule for execution environments 3.7 SVr4 and the one definition rule for execution environments	1.4		Your licence to use this specification	6
2.1 The role of this standard in the ABI for the ARM Architecture 2.1.1 Relationship to v1.0 of the ABI for the ARM Architecture 2.2 Base platform categories 9 2.3 The base platform ABI tool flow 2.3.1 Simple post linking 10 2.4 Making sense of ABI-supported addressing modes 2.4.1 Basic concepts and terminology 11 2.4.1.1 Own data 2.4.1.2 Static, extern, imported, and exported 2.4.1.3 Shared libraries and applications 11 2.4.1.4 Comparing the DSO and DLL library models 11 2.4.2.1 Absolute addressing modes 12 2.4.2.1 Absolute addressing modes 12 2.4.2.2 Absolute addressing and SVr4 (Linux) application code 12 2.4.2.3 Absolute addressing and SVr4 (Linux) application code 12 2.4.2.4 Absolute addressing (Palm OS-like) 2.4.2.5 PC-relative addressing (Palm OS-like) 2.4.3.1 Own data addressing (Palm OS-like) 2.4.3.2 How DLLs and their corresponding applications address not-imported data 2.4.3.3 How DLLs and their applications address imported data 2.4.3.4 Imported data and the management of multiple processes 15 2.4.3.5 Imported entity addressing and ROM patching 2.4.3.6 Dynamic resolution of vague linkage 2.4.3.7 The DLL model and indirect addressing of imported entities 2.4.3.1 Implications of the one definition rule for execution environments 2.4.5 SVr4 and the one definition rule for execution environments 3.4.5 Implications of the one definition rule for execution environments 3.4.5 SVr4 and the ODR	1.5		Acknowledgements	7
2.1 Relationship to v1.0 of the ABI for the ARM Architecture 2.2 Base platform categories 3 The base platform ABI tool flow 2.3.1 Simple post linking 2.4 Making sense of ABI-supported addressing modes 2.4.1 Basic concepts and terminology 2.4.1.1 Own data 2.4.1.2 Static, extern, imported, and exported 2.4.1.3 Shared libraries and applications 2.4.1.4 Comparing the DSO and DLL library models 2.4.2 ABI supported direct addressing modes 2.4.2.1 Absolute addressing modes 2.4.2.2 Absolute addressing and SVr4 (Linux) application code 2.4.2.3 Absolute addressing windows-like (Symbian OS) code, and standalone code 3.2.4.2.4 SB-relative addressing (Palm OS-like) 2.4.2.5 PC-relative addressing (Palm OS-like) 2.4.3.1 Own data addressing (SVr4 DSOs) 3.4.3.2 How DLLs and their applications address not-imported data 2.4.3.3 How DLLs and their applications address not-imported data 3.4.3.4 Imported data and the management of multiple processes 3.5 Imported entity addressing and ROM patching 2.4.3.6 Dynamic resolution of vague linkage 2.4.3.7 The DLL model and indirect addressing of imported entities 3.4.4 Summary of ABI addressing modes 3.4.5.1 SVr4 and the ODR 3.6 Dynamic of the one definition rule for execution environments 3.4.5.1 SVr4 and the ODR	2	INT	RODUCTION AND RATIONALE	8
2.3 The base platform ABI tool flow 2.3.1 Simple post linking 2.4 Making sense of ABI-supported addressing modes 2.4.1 Basic concepts and terminology 2.4.1.1 Own data 2.4.1.2 Static, extern, imported, and exported 2.4.1.3 Shared libraries and applications 2.4.1.4 Comparing the DSO and DLL library models 2.4.2.1 Absolute addressing modes 2.4.2.1 Absolute addressing modes 2.4.2.2 Absolute addressing modes 2.4.2.3 Absolute addressing windows-like (Symbian OS) code, and standalone code 2.4.2.3 Absolute addressing (Palm OS-like) 2.4.2.4 SB-relative addressing (SVr4 DSOs) 2.4.2.5 PC-relative addressing (SVr4 DSOs) 2.4.3.1 Own data addressing by SVr4 (Linux) DSOs and applications 2.4.3.2 How DLLs and their corresponding applications address not-imported data 2.4.3.3 How DLLs and their applications address imported data 2.4.3.4 Imported data and the management of multiple processes 15 2.4.3.5 Imported entity addressing and ROM patching 2.4.3.6 Dynamic resolution of vague linkage 2.4.3.7 The DLL model and indirect addressing of imported entities 2.4.4 Summary of ABI addressing modes 2.4.5.1 SVr4 and the ODR 19		1.1		8 9
2.4. Making sense of ABI-supported addressing modes 11 2.4.1 Basic concepts and terminology 11 2.4.1.1 Own data 11 2.4.1.2 Static, extern, imported, and exported 11 2.4.1.3 Shared libraries and applications 11 2.4.1.4 Comparing the DSO and DLL library models 12 2.4.2.1 Absolute addressing modes 12 2.4.2.1 Absolute addressing modes 12 2.4.2.2 Absolute addressing sand SVr4 (Linux) application code 12 2.4.2.3 Absolute addressing, Windows-like (Symbian OS) code, and standalone code 13 2.4.2.4 SB-relative addressing (Palm OS-like) 2.4.2.5 PC-relative addressing (SVr4 DSOs) 14 2.4.3.1 Own data addressing by SVr4 (Linux) DSOs and applications 14 2.4.3.1 Own data addressing by SVr4 (Linux) DSOs and applications 14 2.4.3.2 How DLLs and their corresponding applications address not-imported data 15 2.4.3.3 How DLLs and their applications address imported data 15 2.4.3.4 Imported data and the management of multiple processes 15 2.4.3.5 Imported entity addressing and ROM patching 2.4.3.6 Dynamic resolution of vague linkage 2.4.3.7 The DLL model and indirect addressing of imported entities 17 2.4.4 Summary of ABI addressing modes 18 2.4.5 Implications of the one definition rule for execution environments 18 2.4.5.1 SVr4 and the ODR	2.2		Base platform categories	9
2.4.1 Basic concepts and terminology 2.4.1.1 Own data 11 2.4.1.2 Static, extern, imported, and exported 11 2.4.1.3 Shared libraries and applications 11 2.4.1.4 Comparing the DSO and DLL library models 2.4.2 ABI supported direct addressing modes 12 2.4.2.1 Absolute addressing modes 2.4.2.2 Absolute addressing and SVr4 (Linux) application code 2.4.2.3 Absolute addressing, Windows-like (Symbian OS) code, and standalone code 12 2.4.2.3 Absolute addressing (Palm OS-like) 2.4.2.5 PC-relative addressing (SVr4 DSOs) 14 2.4.3 ABI supported indirect addressing 14 2.4.3.1 Own data addressing by SVr4 (Linux) DSOs and applications 14 2.4.3.2 How DLLs and their corresponding applications address not-imported data 2.4.3.3 How DLLs and their applications address imported data 2.4.3.4 Imported data and the management of multiple processes 15 2.4.3.5 Imported entity addressing and ROM patching 2.4.3.7 The DLL model and indirect addressing of imported entities 17 2.4.4 Summary of ABI addressing modes 18 2.4.5 Implications of the one definition rule for execution environments 18 2.4.5 Implications of the one definition rule for execution environments		3.1		9 10
2.5 Relating executables and shared objects to executable files 20	2. 2. 2.	2.4. 2.4. 2.4. 2.4. 2.4. 2.4. 2.4. 2.4.	Basic concepts and terminology 1.1 Own data 1.2 Static, extern, imported, and exported 1.3 Shared libraries and applications 1.4 Comparing the DSO and DLL library models ABI supported direct addressing modes 2.1 Absolute addressing and SVr4 (Linux) application code 2.2 Absolute addressing, Windows-like (Symbian OS) code, and standalone code 2.3 Absolute addressing, Windows-like (Symbian OS) code, and standalone code 2.4 SB-relative addressing (Palm OS-like) 2.5 PC-relative addressing (SVr4 DSOs) ABI supported indirect addressing 3.1 Own data addressing by SVr4 (Linux) DSOs and applications 3.2 How DLLs and their corresponding applications address not-imported data 3.3 How DLLs and their applications address imported data 3.4 Imported data and the management of multiple processes 3.5 Imported entity addressing and ROM patching 3.6 Dynamic resolution of vague linkage 3.7 The DLL model and indirect addressing of imported entities Summary of ABI addressing modes Implications of the one definition rule for execution environments 5.1 SVr4 and the ODR 5.2 DLLs and the ODR	11 11 11 12 12 12 12 13 13 14 14 15 15 15 16 16 17 18 19

2	5.1 Terminology 5.2 Logical content of an executable file 2.5.2.1 Salient features of SVr4 executable files 2.5.2.2 Salient features of Windows executable files 5.3 Executable file structure, static linking, and post linking 2.5.3.1 Linker and post linker roles 2.5.3.2 Executable file structure 2.5.3.3 Interpretation of addresses in SVr4 executable files 2.5.3.4 Interpretation of addresses in BPABI executable files	20 20 21 21 22 22 22 23 24
2	Base platform static linking and post linking 3.1 ARM Linux and similar 3.2 Symbian OS and Palm OS DLLs 2.6.2.1 Generic static linker 2.6.2.2 Platform-specific post linker 2.6.2.3 Translating symbolic references to ordinals (or similar) 2.6.2.4 Adding export and import tables (if required) 2.6.2.5 Translating ELF relocation directives to platform-specific form 2.6.2.6 Reformatting the executable file	24 24 24 25 25 25 25 26
3	THE BASE PLATFORM ABI SPECIFICATION	27
3.1	Scope and terminology	27
	Executable file format 2.1 ELF header 2.2 The dynamic segment and its related sections 3.2.2.1 The dynamic section 3.2.2.2 Dynamic symbol table 3.2.2.3 Hash table 3.2.2.4 Dynamic relocation section(s) 3.2.2.5 Shared object (DLL) name	27 28 28 28 28 28 28 29
3	Symbol binding and versioning 3.1 Overview of common static linking models 3.2 The relationship between binding and linking 3.3.2.1 Static binding 3.3.2.2 Dynamic binding 3.3.2.3 This ABI requires and supports static binding 3.3 Symbol versioning 3.4 The processing of symbols and versions by complying static linkers 3.3.4.1 Creating version definitions for symbols exported by a shared library (DSO or DLL) 3.3.4.2 Creating versions needed for symbols undefined in an executable file 3.3.4.3 Option to support forced static binding 3.3.4.4 Relationships among versions of an exported symbol	30 30 30 30 31 31 31 31 32 32
	Procedure linkage and other intra-call veneers 4.1 Overview and terminology 4.2 Code generation for intra-call veneers (PLT entries) 3.4.2.1 General remarks 3.4.2.2 PLT relocation	33 34 34 34 35
3.5	Data linkage and [PLT]GOT generation by complying linkers	35

3.6.1 3.6.2 3.6.3	Obligations on static linkers generating pre-emption maps	36 36 36 36
3.7 3.7.1	Obligations on static linkers in support of post linking Post linking translation concerns	37 37
4 SU	IMMARY OF PLATFORM-SPECIFIC CONSIDERATIONS	39
4.1	Differences between SVr4 and BPABI executable files	39
4.2	Differences between linking for SVr4 and the BPABI	40
5 SC	DME POST LINKING SKETCHES	42
5.1	Post linking for Linux	42
5.2	Post linking for DLL-like linkage	43

I ABOUT THIS DOCUMENT

1.1 Change control

1.1.1 Current status and anticipated changes

This document has been released publicly. Anticipated changes to this document include:

- □ Typographical corrections.
- □ Clarifications.
- Compatible extensions.

1.1.2 Change history

Issue	Date	Ву	Change
2.0 / A	24 th March 2005 25 th October 2007	LS	First public release. Document renumbered (formerly GENC-005700 v2.0).

1.2 References

This document refers to, or is referred to by, the following documents.

Ref	URL or other reference	Title
<u>AAELF</u>		ELF for the ARM Architecture
<u>AAPCS</u>		Procedure Call Standard for the ARM Architecture
<u>BSABI</u>		ABI for the ARM Architecture (base standard)
<u>CPPABI</u>		C++ ABI for the ARM Architecture
<u>RTABI</u>		Run-time ABI for the ARM Architecture
BPABI	This document	Base Platform ABI for the ARM Architecture
ELF	This document http://www.sco.com/developers/gabi/2001-04- 24/contents.html http://www.linuxbase.org/spec/refspecs/elf/gab i4+/contents.html	Base Platform ABI for the ARM Architecture System V Application Binary Interface - DRAFT - 24 April 2001
	http://www.sco.com/developers/gabi/2001-04- 24/contents.html http://www.linuxbase.org/spec/refspecs/elf/gab	System V Application Binary Interface - DRAFT - 24 April

1.3 Terms and abbreviations

The ABI for the ARM Architecture uses the following terms and abbreviations.

Term	Meaning		
AAPCS	Procedure Call Standard for the ARM Architecture		
ABI	Application Binary Interface:		
	1. The specifications to which an executable must conform in order to execute in a specific execution environment. For example, the <i>Linux ABI for the ARM Architecture</i> .		
	2. A particular aspect of the specifications to which independently produced relocatable files must conform in order to be statically linkable and executable. For example, the C++ ABI for the ARM Architecture, the Run-time ABI for the ARM Architecture, the C Library ABI for the ARM Architecture.		
AEABI	(Embedded) ABI for the ARM architecture (this ABI)		
ARM-based	based on the ARM architecture		
core registers	The general purpose registers visible in the ARM architecture's programmer's model, typically r0-r12, SP, LR, PC, and CPSR.		
EABI	An ABI suited to the needs of embedded, and deeply embedded (sometimes called <i>free standing</i>), applications.		
Q-o-l	Quality of Implementation – a quality, behavior, functionality, or mechanism not required by this standard, but which might be provided by systems conforming to it. Q-o-I is often used to describe the tool-chain-specific means by which a standard requirement is met.		
VFP	The ARM architecture's Vector Floating Point architecture and instruction set		

1.4 Your licence to use this specification

IMPORTANT: THIS IS A LEGAL AGREEMENT ("LICENCE") BETWEEN YOU (AN INDIVIDUAL OR SINGLE ENTITY WHO IS RECEIVING THIS DOCUMENT DIRECTLY FROM ARM LIMITED) ("LICENSEE") AND ARM LIMITED ("ARM") FOR THE SPECIFICATION DEFINED IMMEDITATELY BELOW. BY DOWNLOADING OR OTHERWISE USING IT, YOU AGREE TO BE BOUND BY ALL OF THE TERMS OF THIS LICENCE. IF YOU DO NOT AGREE TO THIS, DO NOT DOWNLOAD OR USE THIS SPECIFICATION.

"Specification" means, and is limited to, the version of the specification for the Applications Binary Interface for the ARM Architecture comprised in this document. Notwithstanding the foregoing, "Specification" shall not include (i) the implementation of other published specifications referenced in this Specification; (ii) any enabling technologies that may be necessary to make or use any product or portion thereof that complies with this Specification, but are not themselves expressly set forth in this Specification (e.g. compiler front ends, code generators, back ends, libraries or other compiler, assembler or linker technologies; validation or debug software or hardware; applications, operating system or driver software; RISC architecture; processor microarchitecture); (iii) maskworks and physical layouts of integrated circuit designs; or (iv) RTL or other high level representations of integrated circuit designs.

Use, copying or disclosure by the US Government is subject to the restrictions set out in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 or subparagraphs (c)(1) and (2) of the Commercial Computer Software – Restricted Rights at 48 C.F.R. 52.227-19, as applicable.

This Specification is owned by ARM or its licensors and is protected by copyright laws and international copyright treaties as well as other intellectual property laws and treaties. The Specification is licensed not sold.

- 1. Subject to the provisions of Clauses 2 and 3, ARM hereby grants to LICENSEE, under any intellectual property that is (i) owned or freely licensable by ARM without payment to unaffiliated third parties and (ii) either embodied in the Specification or Necessary to copy or implement an applications binary interface compliant with this Specification, a perpetual, non-exclusive, non-transferable, fully paid, worldwide limited licence (without the right to sublicense) to use and copy this Specification solely for the purpose of developing, having developed, manufacturing, having manufactured, offering to sell, selling, supplying or otherwise distributing products which comply with the Specification.
- 2. THIS SPECIFICATION IS PROVIDED "AS IS" WITH NO WARRANTIES EXPRESS, IMPLIED OR STATUTORY, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF SATISFACTORY QUALITY, MERCHANTABILITY, NONINFRINGEMENT OR FITNESS FOR A PARTICULAR PURPOSE. THE SPECIFICATION MAY INCLUDE ERRORS. ARM RESERVES THE RIGHT TO INCORPORATE MODIFICATIONS TO THE SPECIFICATION IN LATER REVISIONS OF IT, AND TO MAKE IMPROVEMENTS OR CHANGES IN THE SPECIFICATION OR THE PRODUCTS OR TECHNOLOGIES DESCRIBED THEREIN AT ANY TIME.
- 3. This Licence shall immediately terminate and shall be unavailable to LICENSEE if LICENSEE or any party affiliated to LICENSEE asserts any patents against ARM, ARM affiliates, third parties who have a valid licence from ARM for the Specification, or any customers or distributors of any of them based upon a claim that a LICENSEE (or LICENSEE affiliate) patent is Necessary to implement the Specification. In this Licence; (i) "affiliate" means any entity controlling, controlled by or under common control with a party (in fact or in law, via voting securities, management control or otherwise) and "affiliated" shall be construed accordingly; (ii) "assert" means to allege infringement in legal or administrative proceedings, or proceedings before any other competent trade, arbitral or international authority; (iii) "Necessary" means with respect to any claims of any patent, those claims which, without the appropriate permission of the patent owner, will be infringed when implementing the Specification because no alternative, commercially reasonable, non-infringing way of implementing the Specification is known; and (iv) English law and the jurisdiction of the English courts shall apply to all aspects of this Licence, its interpretation and enforcement. The total liability of ARM and any of its suppliers and licensors under or in relation to this Licence shall be limited to the greater of the amount actually paid by LICENSEE for the Specification or US\$10.00. The limitations, exclusions and disclaimers in this Licence shall apply to the maximum extent allowed by applicable law.

ARM Contract reference LEC-ELA-00081 V2.0 AB/LS (9 March 2005)

1.5 Acknowledgements

This specification has been developed with the active support of the following organizations. In alphabetical order: ARM, CodeSourcery, Intel, Metrowerks, Montavista, Nexus Electronics, PalmSource, Symbian, Texas Instruments, and Wind River.

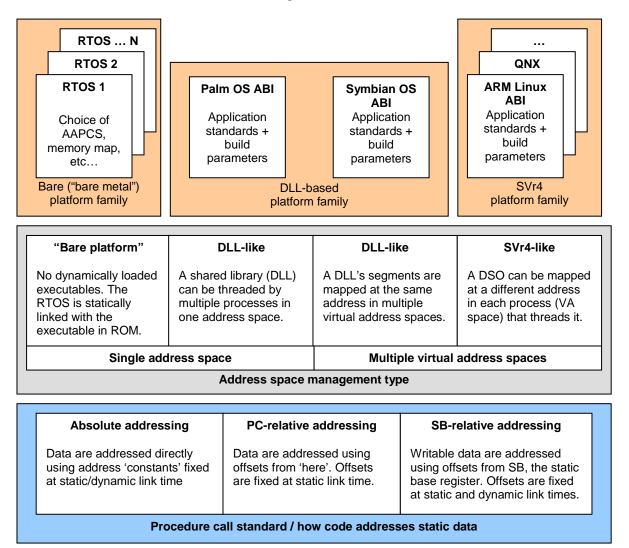
INTRODUCTION AND RATIONALE

2.1 The role of this standard in the ABI for the ARM Architecture

This Base Platform ABI standardizes the interface between executable files (including dynamic shared objects, dynamic link libraries, and the like) and their execution environments (or platforms). The Base Platform ABI completes version 2.0 of the ABI for the ARM Architecture (base standard) by setting standards for tools producing executable files usable in a wide range of execution environments.

The ABI for the ARM Architecture [BSABI] defines four broad families of execution environment categorized by how they manage the address space and how they handle dynamically loaded binaries. This is summarized pictorially in the central area of the figure below.

Figure 1, Execution environment traits determining the structure of the Base Platform ABI



The three platform categories that support dynamically loaded shared libraries use two fundamentally different shared library models. Two categories share some aspects of the Windows dynamic link library (DLL) model while one uses the Linux-like dynamic shared object (DSO) model. This is summarized in the upper area of Figure 1.

2.1.1 Relationship to v1.0 of the ABI for the ARM Architecture

Version 1.0 of the *ABI for the ARM Architecture* (base standard) governs the interface between producers of relocatable files and static linking. It guarantees little about the form or utility of any executable file produced. Some aspects of target execution environments show through version 1.0 in the procedure call standard [AAPCS] and the run-time ABI [RTABI] because they affect code generation and, hence, the interface to relocatable code. However, version 1.0 does not regulate the interface to those execution environments.

Underpinning the variations between platform families are three fundamentally different ways to address static data, depicted in the lower region of Figure 1 as procedure call standard or build option variants. In fact there is a further dimension to this variation not depicted there that doubles the number of ways to address *imported* static data (discussed in §2.4).

2.2 Base platform categories

We categorize execution environments according to how they organize the address space and whether they can dynamically load shared objects. We then define a parameterized standard that works across the categories.

In order of increasing conceptual complexity the four platform categories are:

- □ Single address space, no dynamic shared objects (often known as "bare metal" or the "bare platform").
 - Typically, a program is committed to read-only memory (or FLASH memory). Loading and dynamic linking are performed off line before creating a ROM image. If there is an operating system (often termed an RTOS, micro-kernel or nano-kernel) it is statically linked into the ROM image. An RTOS may, nonetheless, be able to load executable files.
- □ Single address space with DLL-like shared objects (example: Palm OS).
 - The OS and some applications are committed to read-only memory, but other modules can be loaded dynamically into RAM. At the user level, loadable modules provide functionality similar to that of Windows DLLs and executable files. The system and all its applications exist in a single virtual address space.
- □ Multiple address spaces with Windows-like organization and DLL-like shared objects (example: Symbian OS).
 - A DLL can be shared among several processes, each of which has its own virtual address space. A segment of a DLL is mapped at the same virtual address in each process that maps it. DLLs behave similarly (but not identically) to Windows DLLs.
- ☐ Multiple address spaces with SVr4-like organization and SVr4-like DSOs (example: ARM Linux).
 - A DSO can be shared among several processes, each of which has its own virtual address space. A segment of a DSO can be mapped at a different virtual address in each process that maps it.

(**Aside**: DSOs, DLLs, and executable files structure systems at the highest level. Shared objects are useful for structuring large systems for bare platforms if dynamic linking and loading operations can be performed off line – in effect in a second phase of static linking. Some bare platforms may also be able to load executable files dynamically. **End aside**).

2.3 The base platform ABI tool flow

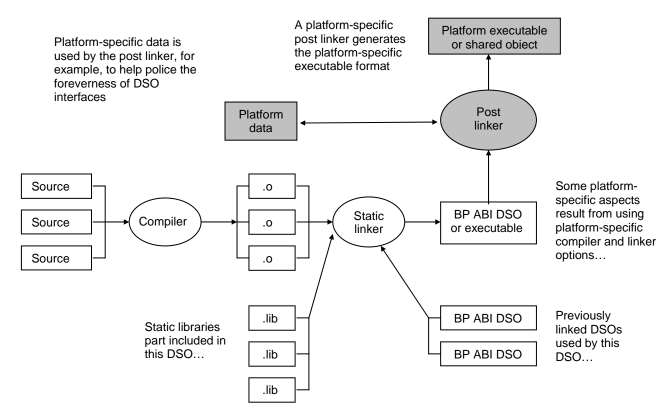
This base platform ABI sets a standard for executable and shared object files – in effect, a standard for the tool chains that produce them. This ABI is based on the tool flow depicted below.

A simple post-linker (see §2.3.1 for our definition of *simple*) converts a BPABI-conforming executable or shared object file into a platform-specific format. The post linker is simple enough to be supplied by a platform vendor.

A conversion done this way can easily be built into a static linker, at low cost. We expect that tool vendors serious about a specific platform will do this.

Either way, the cost supporting a specific platform ABI derived from this base platform ABI (under the *simple post-linking* constraint) will be moderate.

Figure 2, Base platform ABI tool flow and its relationship to concrete platforms



Platform-specific elements are shown grayed. Others are generic to all ABIs derived from this base platform ABI.

2.3.1 Simple post linking

A BPABI post linker is a simple tool compared to a static linker. Some bounds on its complexity are:

- □ Post linking must be at least as complex as navigating a generic (ELF) executable file (or similar).

 (This mirrors the structural complexity of utilities such as the ADS/RVCT fromelf, the SUN/Solaris elfdump, the Linux objdump, and the Windows dumpbin).
- □ In general, post linking should not be more complex than the most general form of dynamic linking (platform specific aspects can increase the complexity arbitrarily, but ABI-specific aspects do not).
 - (Among the concrete platforms under consideration, Linux has the most complex behavior when an executable or shared object file is loaded and linked dynamically. For platforms that do less dynamically, the post linker must perform some of these dynamic linking tasks off line. There is no more to do to prepare an executable file for execution than SVr4 does dynamically).

2.4 Making sense of ABI-supported addressing modes

2.4.1 Basic concepts and terminology

2.4.1.1 Own data

Programming languages such as C and C++ typically recognize three fundamentally different classes of data.

- Local, automatic, or stack data (terminology varies) are usually allocated to registers or the run-time stack. If any datum is in memory and needs to be addressed it is addressed SP-relative (or, depending on the language and compiler, frame pointer-relative). These data are of no further concern to this specification.
- Dynamically allocated data are created with *malloc* or *new* (or whatever the language supports) and thereafter addressed indirectly via pointers that may themselves be local, dynamically allocated, or static. These data are of no further concern to this specification.
- Own, static, or extern data (terminology varies) are statically allocated to memory. The allocation is done partly at compile time and partly at static link time. It does not change during the execution of the program. We shall use the term *own data* to encompass C/C++ static, function-local static, and extern data that the compiler does not allocate to a register. (Advanced compilers can sometimes allocate C/C++ static data to registers).

The rest of this section about ABI-supported addressing modes is about addressing own data and functions.

2.4.1.2 Static, extern, imported, and exported

Among *own data*, languages and execution environments distinguish between *static*, *extern*, *imported*, and *exported*. These categories are not entirely independent, and the meaning of *imported* and *exported* depends on the execution environment.

- Static data are local to a compilation unit (or to a function within a compilation unit). A (2-pass) compiler can always see the definition of a static datum.
- Extern data are visible between compilation units. In general, one compilation unit defines a datum and others refer to it. In general, a reference to an extern datum cannot be bound until static link time (or later). The compiler making the reference cannot know where the data will be allocated.
- Some extern data definitions and some function definitions may be *exported*. That is, they may be visible to, and referenced from, another static link unit (another executable, DLL, DSO, or shared library).
- Some extern references may be imported. That is, they refer to definitions from another static link unit

Import affects addressing because the location of an imported entity is unknown to the static linker. In some cases, a compiler must generate different code to address imported entities §2.4.3).

Import and export can be explicitly described (as is typical in DLL-based environments) or implicit, implied by *extern*, (as, by default, in SVr4-based environments).

Explicit export and import are usually mutually exclusive. Nevertheless, an exported entity may need to be treated as if it were imported into the exporting link unit. See §2.4.2.2 and §2.4.3.6 for justification.

2.4.1.3 Shared libraries and applications

At its simplest, a program consists of some application code written by a user, statically linked with some library code provided with the development tools and/or the execution environment. In this model a program might interact with the execution environment in a limited way – for example by executing trap instructions or calling OS entry points at fixed addresses – but it is essentially self sufficient.

A more sophisticated model makes some or all of the library code into dynamically loadable binaries (*shared libraries*), and the application code into an *application binary* or *executable*.

Each executable and shared library file is built from some translation units. Some extern references between translation units which in the simple, single-binary program model were resolved statically can no longer be fixed by the static linker. A dynamic linking phase is needed before the program starts executing, to resolve those references.

Note that this model can still be used to construct a standalone (self sufficient) program by performing the dynamic linking off line (in effect in a second, later phase of static linking). This is necessary to create the ROM image of a system that can dynamically load components but that carries some of them in ROM.

2.4.1.4 Comparing the DSO and DLL library models

The SVr4 model attempts to maintain *precisely* the same environment for application relocatable objects whether they are linked statically with their libraries or dynamically with DSOs containing library code. By default, all extern entities are imported and exported unless the producing tool chain is told otherwise (by Q-o-I means). In general, programmers do not need to be aware of import and export issues.

In contrast, DLL models usually make import and export explicit and partition the set of extern entities into imported references, exported definitions, and hidden definitions (local to the DLL or application, but not local to a translation unit). Depending on the design of the execution environment, a programmer might need to be aware of *import* and *export*.

2.4.2 ABI supported direct addressing modes

2.4.2.1 Absolute addressing

The simplest way to address an extern entity is absolutely, via an address constant. For example:

The address constant at LX points to the extern entity X. It is given its value by a static linker. The address constant itself is addressed PC-relative but a compiler will ensure that it is generated close enough to the load. (If we wanted to be pedantic we might describe this as short PC-relative RO-indirect).

In general, this is the most efficient form of static data addressing supported by the ARM architecture, but there are difficulties with it.

- If X is imported rather than extern so the address constant cannot be relocated at static link time this mode of addressing will require the read-only segment to be relocated on being loaded.
- If several processes map the same instance of this code, each process must allocate its copy of X at the same address (because they all share the same pointer to X at LX).

Note that absolute references work uniformly for both writable data and read-only data.

2.4.2.2 Absolute addressing and SVr4 (Linux) application code

SVr4 application code uses absolute addressing and a trick to avoid the need to relocate the RO segment.

When an application is linked against a shared library that defines a datum used by the application (X, say), the linker allocates space for X in the application's zero-initialized (dot-bss) memory and resolves the application's references to extern X to the application's definition of X. It then subjects this definition to a dynamic, *copy relocation*. At dynamic link time, the value of X will be copied from the DSO that defined it into the application, and the DSO's reference to X will be linked to the application's definition (the DSO's definition will be *pre-empted*).

From the perspective of a DSO, an exported datum (X) must be addressed as if it were imported, because if a definition is provided by an application, that is exactly what will happen.

2.4.2.3 Absolute addressing, Windows-like (Symbian OS) code, and standalone code

Windows-like DLL models – in particular, Symbian OS – use absolute addressing in both applications and DLLs (but see also §2.4.3.3).

Absolute addressing is the preferred choice for standalone (RTOS-based) applications.

2.4.2.4 SB-relative addressing (Palm OS-like)

SB-relative addressing supports shared libraries in a single address space. The simple version of it is structurally similar to absolute addressing. The writable static data associated with a shared library is addressed using an offset from a dedicated *static base* register (see [AAPCS]). For example:

```
r0,LX
                                                ; &X - SB
extern int X;
                          LDR
int f(void)
                          ADD
                                    r0,r0,sb
                                                ; &X
{
                          LDR
                                    r0,[r0,#0]; X
 return X;
                          BX
                                    lr
                     LX
                          DCDO
                                    Χ
```

Here, the offset of X from SB is loaded short PC-relative from the literal pool. The offset of data defined by the application or shared library can be fixed at static link time, though, in general, it needs to be re-based when the executable file is first loaded.

References to imported data can be handled the same way if the operating system preserves the invariant that the offset of a library's static data from SB is the same in every process that threads the library. This is effectively the same constraint that Windows DLLs have, but on the offsets of data from SB rather than on the addresses of data.

More complex versions of SB-relative addressing are possible that formulate an offset from SB in a sequence of instructions. For example, for offsets smaller than 20 bits, the above code could be re-written as:

However, this complicates relocation of the read-only segment at load time. In general, systems prefer to use only simple dynamic relocations (for example, relocations of 32-bit data locations).

An offset from SB implicitly addresses a writable location and it will need to be relocated dynamically if it is used to address a read-only place. (Recall, the DLL model gives independently chosen base addresses to the read-only and read-write segments of the executable file). In practice that encourages references to be made as follows.

Table 1, Inter-segment addressing in DLLs using SB-relative addressing

From To	Read-only	Read-write
Read-only	PC-relative (§2.4.2.5) or Absolute	Absolute (§2.4.2.1)
Read-write	SB-relative (this section)	Absolute

Of course, the absolute addresses here require dynamic relocation.

2.4.2.5 PC-relative addressing (SVr4 DSOs)

An SVr4 (Linux) DSO can be mapped at a different virtual address in each process that uses it. Writable data is at a fixed offset from the code (a DSO has only one independent base address) so it can be addressed relative to the current place. For example:

```
static int X;
                                     r0,LX
                                                  ; \&X - (P + 8)
                            LDR
int f(void)
                            ADD
                                     r0,pc,r0
                                                  ; &X
                            LDR
                                     r0,[r0,#0] ; X
{
  return X;
                            BX
                                     lr
}
                           DCD
                                     |X + (LX - P - 8) - .|
                      T.X
```

In general, an imported datum X will be at a different address in each process, and it can be at a different relative address (see §2.4.3.1), so there is no sharable offset to it. Because of this, each potentially imported datum must be addressed *PC-relative indirect*, via a writable location that can be relocated when the DSO is loaded.

The SVr4 ABI calls the set of such locations the Global Offset Table (GOT), and we call this addressing style GOT-relative.

As we noted above, every *extern* datum *defined* by a DSO is also potentially imported¹ because of potential preemption at dynamic link time.

2.4.3 ABI supported indirect addressing

The indirect addressing modes use one of the direct addressing modes to address a pointer that can be initialized at dynamic link time. The effect is *as if* the code on the left had been written as the code on the right:

Whatever the primary addressing mode, the indirection is always absolute via an address (using an offset would always be less efficient at run time and would eliminate no dynamic relocations).

2.4.3.1 Own data addressing by SVr4 (Linux) DSOs and applications

As noted above, use of PC-relative indirect (SVr4 GOT-relative) addressing modes follows from two choices.

- An SVr4 DSO has a single base address (its RW segment is at an offset from its RO segment that was fixed when the DSO was statically linked).
- An SVr4 DSO can be loaded at a different virtual address in each process that loads it.

So although there is an invariant offset from any place in the RO segment to own data that is not imported, there is no invariant offset to any imported data.

As noted earlier, SVr4 does not make export and import explicit, and chooses that application code should be oblivious to whether it is linked statically or dynamically to its library code. These decisions make all extern data used by a DSO potentially imported and, therefore, to be addressed PC-relative indirect.

For SVr4, we can make some clear statements independent of further considerations.

- Application code addresses its own data absolutely and calls non-imported functions PC-relative.
- Application code calls imported functions via a procedure linkage stub generated by the static linker. (An imported function is simply one not defined by the application).

-

¹ If the visibility of a global symbol is restricted by STV_PROTECTED or STV_HIDDEN, it need not be treated as imported.

- A DSO addresses static and restricted visibility data PC-relative and extern data PC-relative indirect.
- A DSO calls static functions PC-relative and extern functions via a procedure linkage stub generated by the static linker. The stub calls indirectly through a writable function pointer (the PLTGOT entry).

2.4.3.2 How DLLs and their corresponding applications address not-imported data

The DLL model preserves the invariant that each process threading an instance of a DLL's RO segment maps its RW segment at the same virtual address (or the same offset from SB if there is only one address space). If this cannot be maintained when another process P threads the DLL, P must load a new instance of the RO segment.

A significant difference between a DLL and an application that uses it is that when there are multiple virtual address spaces, the execution addresses of the segments of an application can be known at static link time, whereas a DLL (and a single address space application) might need to be relocated dynamically.

- Multiple address space DLLs and application code address local own data absolutely.
 Address constants embedded in a DLL's RO segment must be relocated when the segment is first loaded.
- Single address space DLLs and application code address local own data SB-relative.
 The offsets from SB embedded in a DLL's RO segment must be relocated when the segment is first loaded.
- DLL and application code calls DLL-local functions PC-relative.

(**Note**: To avoid relocating the RO segment of a single address space application on first loading, some offset from SB must be reserved to applications – analogous to reserving fixed base addresses for multiple VA applications).

2.4.3.3 How DLLs and their applications address imported data

The DLL model per se – whether deployed in a single address space Palm OS-style, or multiple address spaces in the style of Symbian OS or Windows – neither requires nor forbids indirect addressing of imported data. Three factors influence a platform's choice.

- ☐ The management of multiple processes (an OS consideration).
- □ Whether or not a DLL loaded into RAM can patch a collection of DLLs in ROM (a platform consideration).
- □ Whether or not the system can resolve vague linkage at dynamic link time.

2.4.3.4 Imported data and the management of multiple processes

Depending on how the operating system manages the address space of a process, it might be possible for process P1 to have mapped DLL-1's RW segment at A1, and for process P2 to be unable to map it there. P2 will subsequently create a copy of DLL-1's RO segment and map a copy of the data of DLL-1 at A2.

Now consider the case that P1 and P2 both load DLL-2 that imports X from DLL-1.

If X is addressed directly via a (dynamically relocated) literal L in the read-only segment, L must be relocated to two different values, A1 and A2 (which is impossible).

There are three ways a DLL-based OS can deal with this problem.

- It can ensure that a DLL's address space slots are reserved in all (future) processes. This enforces the data address invariant globally and ensures that there is only one copy of the RO segment of a DLL in the system.
- It can accept that when more than one instance of a DLL has been created, separate instances of all referring DLLs must be created.
- It can insist that imported data be addressed indirectly (as MS Windows does), allowing one instance of DLL2 to refer via its P1 and P2 data instances to P1's DLL-1 or P2's DLL-1.

Real DLL-based systems employ a combination of these strategies. For example, Symbian OS currently uses the first two, but not the third, while Palm OS currently uses the first and third, but not the second.

2.4.3.5 Imported entity addressing and ROM patching

Suppose that DLL-2 imports a function F and data X from DLL-1, and suppose that both DLLs have been committed to ROM. Now suppose that DLL-1 must be patched by loading a new version into Flash or RAM.

For this to be effective, DLL-2 must be made to refer to the new version of DLL-1 without changing any part of DLL-2. This can only be done if the linkage between DLL-2 and DLL-1 is via writable RAM locations. In effect all imported entities must be addressed indirectly via RAM.

An SVr4 DSO already does this. Every extern entity with normal visibility is addressed via a (writable) GOT entry. Even a procedure linkage stub (PLT entry) must do this (via its PLTGOT entry).

A DLL might be required do this, or it might not (§2.4.3.3). However, to support being patched, a DLL too must address imported entities indirectly.

Because the DLL model does not import and export extern entities by default, indirect addressing forces import of data to be made explicit at translation time (because different code must be generated to access imported data), or it restricts import to import by address (effectively making the indirection explicit in the source code).

(**Aside**: The effect on the import of functions is less visible because a procedure linkage stub is usually generated by the linker. As far as a compiler is concerned, every extern function is potentially imported. If a linkage stub must be hand written it is also easy to arrange that import is by address initializing a writable location – in effect, the PLTGOT model. **End aside**).

2.4.3.6 Dynamic resolution of vague linkage

RTTI, v-tables, and other entities generated by translating C++ pose a potential problem because, in general, there is no unique locus of definition. For example, if a class has no *key function*, RTTI and v-tables must be generated everywhere they are used (according the C++ ABI for the ARM Architecture [CPPABI], which, in this respect, follows the Generic C++ ABI for Itanium [GC++ABI]). These entities have *vague linkage*.

After translation, each such definition is wrapped in GRP_COMDAT section group. A static linker retains only one copy, but a dynamic linker can encounter multiple definitions, one from each shared object. This is harmless if:

- All participants in the dynamic link step end up using the same definition of each entity.
- □ Or, the implementation of the One Definition Rule (ODR) does not require a unique address for each entity.

To guarantee a unique address, an entity with vague linkage must be treated as both exported by, and imported into, each executable file that defines it. Each defining file must be able to defer to (be preempted by) another's definition at dynamic link time.

The problem of resolving dynamic vague linkage is depicted in Figure 3, below. The illustrative scenario is based on C++ run-time type information (RTTI). It arises naturally and frequently in programs written in C++ but the problem is by no means restricted to programs written in C++, or to RTTI.

- DLL-B contains the definitions relevant to class B (which has a key function) and class A (which does not).
- DLL-C similarly contain class C's definitions (and, again, class C has a key function), and class A's.

Both DLL-B and DLL-C export RTTI for class A. In a relocatable file, RTTI for class A is emitted into a COMDAT group, and in a static link step involving classes B and C, only one copy of the RTTI for class A would be retained.

There are three possible use cases for DLL-B and DLL-C in relation to RTTI-A.

Process 1 Link program B (that uses classes A, B) with DLL-B.

Process 2 Link program C (that uses classes A, C) with DLL-C.

Process 3 Link program BC (that uses classes A, B, C) with DLL-B and DLL-C.

Processes 1, 2, and 3 can execute simultaneously as depicted below.

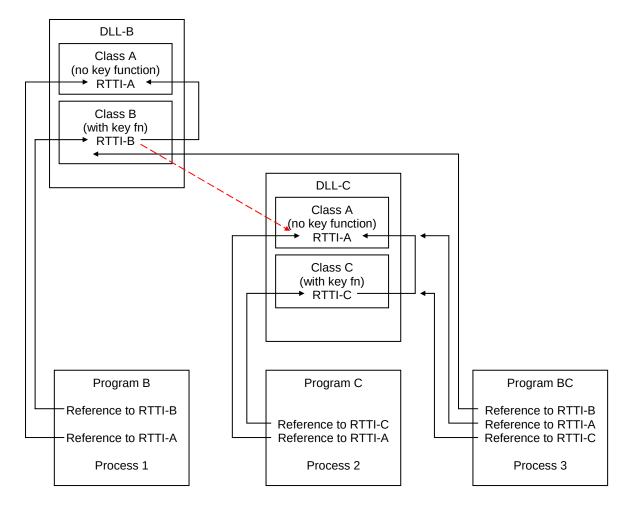


Figure 3, The dynamic vague linkage problem

The One Definition Rule (ODR) for process 3 requires that all users of the RTTI-A should use the same copy of it. In the static link step generating program BC, the linker knows that references to RTTI-A must resolve to DLL-C::RTTI-A, say. (It could choose DLL-B::RTTI-A, but the argument is symmetrical).

Now there is now a problem in process 1. References to RTTI-A from DLL-B must resolve to DLL-B::RTTI-A (process 1 does not load DLL-C so resolution to DLL-C::RTTI-A is impossible). Unless the reference is private to the process, it must point to two different places in two different processes (the dashed red pointer from DLL-B to DLL-C::RTTI-A in process 3, and the solid black pointer from DLL-B to DLL-B::RTTI-A in process 1).

If we want to resolve vague linkage dynamically, we must address imported data indirectly via private-to-the-process locations.

2.4.3.7 The DLL model and indirect addressing of imported entities

Under the DLL model, indirect addressing goes hand in hand with explicit *data* import. If imported data must be addressed indirectly, a compiler must know what is imported so that it can compile an extra indirection into the access code. A pseudo storage class like __declspec(dllimport) is often used to tell a compiler that an extern datum is imported.

Alternatively, and equivalently, import must be limited to import by address used to initialize a writable pointer.

The following examples illustrate these points.

In general, imported functions do not need to be identified to a compiler. A reference to an imported function will be made via a procedure linkage stub created by a linker, so a compiler can generate the same code for an imported call as for an extern call. Under this ABI – and especially in Thumb state – it is not generally beneficial to inline linkage stubs.

2.4.4 Summary of ABI addressing modes

The following tables list the addressing modes used by the execution environments serving as exemplars for the platform categories encompassed by this ABI. Nonstandard and less used modes are shown grayed.

Table 2, Not imported (e.g. static) own data

	Single ad	dress space	Multiple virtual address space		
Ref to	Bare platform	Palm OS DLL	Symbian OS DLL	ARM Linux DSO	
RW	Absolute	SB-relative	Absolute	PC-relative	
RO	Absolute	PC-relative or Absolute	Absolute	PC-relative	

Table 3, Imported data referred to by not patchable executable files

	Single ad	dress space	Multiple virtu	al address space
Ref to	Bare platform	Palm OS DLL	Symbian OS DLL	ARM Linux application
RW	Absolute	SB-relative	Absolute	Absolute
RO	Absolute	Absolute or PC-relative	Absolute	(copy relocated, patchable)

Table 4, Imported own data referred to by patchable executable files

	Single ad	dress space	Multiple virtual address space	
Ref to	Bare platform with DLL structure	Palm OS	Symbian OS DLL	ARM Linux DSO
RO or RW	Absolute indirect	SB-relative indirect	Absolute indirect	PC-relative indirect

2.4.5 Implications of the one definition rule for execution environments

C and C++ require that each data object and each function in a program has a single definition. This is the One Definition Rule (ODR). The ODR guarantees to a programmer that each addressable object and function defined in the source program has a unique address.

A static linker usually enforces the ODR by faulting multiple definitions of the same symbol, or by discarding all but one definition. This section examines the effect of the ODR on DLL and DSO dynamic linkage.

2.4.5.1 SVr4 and the ODR

SVr4 application code need not be aware of whether it will be linked statically or dynamically with the libraries it uses. In effect, the dynamic linker must maintain the ODR the same way a static linker does for entities local to an executable file.

It is easy to specify the treatment of data and clear that a dynamic linker can easily enforce the ODR for data.

- A data definition exported by an application pre-empts an identically named definition by a DSO.
 Consequently:
 - Application code can always use an absolute address for an imported or exported datum. (It is as if the imported datum is defined by the application).
 - DSO code must always address imported/exported data PC-relative indirect.

It is harder to specify the treatment of functions.

- ☐ All code must address imported functions PC-relative indirect (via the [PLT]GOT).
- □ DSO code formulating the address of an extern function can simply load the corresponding [PLT]GOT entry. The dynamic linker looks after its value.

Application code can address an extern function F directly. If F turns out to be imported, the only possible resolution of F at static link time is to the PLT entry for F, generating two ugly alternatives.

- The read-only segment of the application can be dynamically relocated.
 - This is considered by SVr4 systems to be highly undesirable (in any system in which applications might be shared between processes there is a serious cost to the loss of sharing).
- The dynamic linker can pre-empt the definition of F with the application's PLT entry for F.

This is the standard Linux solution, but there are problems with it.

- Calls through a function pointer initialized to F must now indirect through a PLT entry.
- To avoid calling via two PLT entries, the dynamic linker must ensure that a PLTGOT entry for F points directly to F, not to the application's PLT entry, and in any DSO that both calls F and takes F's address there must be a separate GOT entry for F that points to the application's PLT entry.

All calls to F (whether direct or indirect) traverse exactly one PLT entry.

Alternatively, application code could take the address of a function using absolute indirect (GOT-relative) addressing (reducing import to import by address initializing a writable location).

Of the two alternatives, the second is cleaner and has higher performance, and taking the address of a function other than to initialize an own-data function pointer is so rare that there is no issue with the extra GOT entry.

2.4.5.2 DLLs and the ODR

The DLL model presents essentially the same difficulties as the SVr4 model, but with some variations according to the taste of the target platform.

- It is routine to relocate read-only segments on first loading.
 - So, in the absence of resolving vague linkage dynamically, a DLL can take the address of an exported entity or an imported entity as if it were local to the DLL, and obtain the same address as any other observer.
- Usually, import and export are expressed explicitly rather than being by default for all extern entities.

So, if imported entities must be addressed indirectly, a compiler can always know exactly to formulate the address of an extern entity (for example, absolute-indirect if imported, absolute otherwise).

Under the usual explicit import and export model, preservation of the ODR would follow from the discipline that only one DLL, or the application, may define (export) an entity, and all others must refer to (import) it.

As we discussed in §2.4.3.6, this is not possible for entities with vague linkage. They have multiple definitions from which a dynamic linker must choose one to impose program wide.

SVr4-based systems solve the resulting dynamic linking problem straightforwardly because the dynamic linker looks up symbol names while relocating an executable file. Pre-emption follows naturally from the way the symbol table for a process is constructed.

In general, a DLL-based system must perform the required symbol table juggling at static link time when the application that will generate a process is created. This is the only point at which all the DLLs to be linked into the process are known and symbol tables are still available. By dynamic link time, otherwise global symbol names will have been translated into DLL-local ordinal numbers, and no process-wide symbol table will be built by the loader.

So, dynamic vague linkage must be resolved when an application is created, and recorded in the resulting BPABI executable file in a form that post-linkers can translate into platform-specific dynamic relocation directives. This observation motivates the specification given in §3.6.

2.5 Relating executables and shared objects to executable files

2.5.1 Terminology

[ELF] already gives precise definitions to the words *segment* and *section*. *Section* is not relevant to the executable view of an ELF file, so it is not available for more general usage here. We use (program) *segment* with its strict ELF meaning to denote a contiguous part of an executable file read by a loader or dynamic linker. Where segment explicitly or implicitly has type PT_LOAD, it refers a contiguous part of an executable file loaded into memory to initialize an executable image.

We also need a word to describe part of an executable image loaded into virtual memory. We use the word *region*, familiar to users of ARM development tools. An (execution) *region* contains the minimum needed to support execution of the program on a bare platform. A (program) segment usually contains one (execution) region. On some platforms it also contains other platform-specific data associated with loading or dynamic linking.

Finally, we need a term for part of an executable file that serves a distinct, coherent purpose. We use the word *component*. A segment is also a *component*. So is the content of a region when it is stored in an executable file. On some platforms there are components that are not part of any region or segment. Clearly, a component can have sub-components.

2.5.2 Logical content of an executable file

The figure below depicts a typical set of components present in an executable file. Not all components are present in all platform-specific formats, and the encoding of dynamic linking data varies greatly between platforms. (The dynamic components shown in the figure are a mélange of DLL and SVr4 components).

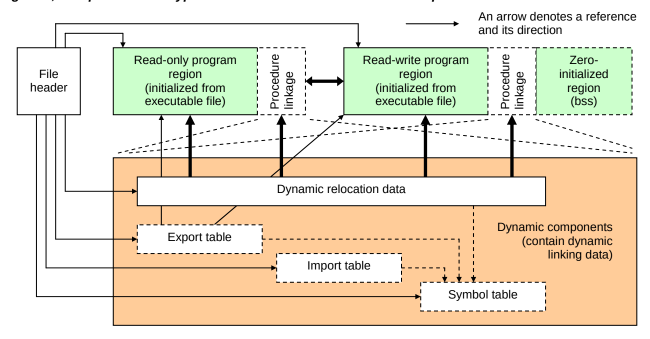


Figure 4, Components of a typical executable file and the relationships between them

Other than bare execution environments that do not load executable files dynamically, the platforms of immediate interest to this ABI base their executable file models directly or loosely on the SVr4 executable file model or the Windows DLL/executable file model.

2.5.2.1 Salient features of SVr4 executable files

An SVr4 executable file has a dynamic symbol table to which dynamic relocations refer. Imports and exports are neither segregated nor tabulated separately from the symbol table.

A procedure linkage table (PLT) – usually in the RO segment – implements inter-file procedure linkage via function addresses stored in a subsection of the global object table (GOT) called the PLTGOT. The GOT is in the RW segment. It contains addresses of global data and functions. It is initialized during dynamic linking. In effect, the GOT is the import table, although it also contains exported addresses and some addresses internal to the DSO (depending on the details of how global symbol visibility was controlled, if at all).

The RO segment includes RO regions from the dynamic components. The RW segment includes all RW regions.

All file components required for dynamic linking and execution are included in one of the (two) loaded segments.

2.5.2.2 Salient features of Windows executable files

A Windows executable file has no dynamic symbol table as such. Imports and exports are separately tabulated and symbolic linkage information is (optionally) attached to the export table and the import table.

The RO segment usually includes all sharable, RO components. The RW segment includes all RW regions.

All file components required for dynamic linking and execution are included in one of the (two) loaded segments.

2.5.3 Executable file structure, static linking, and post linking

2.5.3.1 Linker and post linker roles

	•
Thi	is base platform ABI defines a clear division of responsibility for static linking between:
	A generic static linker of relatively high functionality and complexity.
	A platform-specific post linker of low complexity and relatively low functionality.
	is division of responsibility is possible because we can find standards that work across the platforms and ecutable file models of interest to this ABI for at least the following.
	Required executable file components.
	Name binding during linking.
Th	e primary role of a generic static linker is to create:
	The RO and RW execution regions.
	Maximally symbolic (least bound to target platform) dynamic components.
and spe	hough conforming static linkers are generic to all execution environments derived from this base platform ABI, d can generate the same file components in the same order independent of the target platform, some target-ecific attributes must be built into an executable file during the static linking step. Some parameters and steering mmands given to a generic static linker must, inevitably, be specific to the target platform.
	side: This ABI only loosely constrains the order of components in an executable file. ELF gives considerable freedom to ce content in almost any order [other than the ELF header, which must be first]. End aside).
	post linker creates a platform-specific executable file if the generic linker does not do so directly. A post linker is ecific to a target platform.
	It may not alter the RO or RW regions other than as described by dynamic relocations (which it may process).
	It may extend execution regions at their ends only, and then only if a suitable address-space gap exists, or can be created, between the regions.
2.5	5.3.2 Executable file structure
	e observed in §2.3.1 that of the concrete platforms this standard attempts to encompass, Linux has the most mbolic executable file format.
Fig	jure 5, below, depicts an SVr4 view and a BPABI view of the most important components of an executable file.
	Both views start with a fixed size header (shown as the ELF header) from which other sub-components of the file can be found.
	Both views contain a read-only executable segment followed by a read-write data segment.
In t	the SVr4 view, the RO segment contains in some order (the order is conventional rather than essential):
	The ELF file header.
	Directories of contents (shown as an array of ELF program headers) that describe each component of the file, both in the file and in virtual memory.
	The read-only region of the program (the essence of what a generic static linker producers).
	The sharable dynamic linking components (dynamic linking RO components).

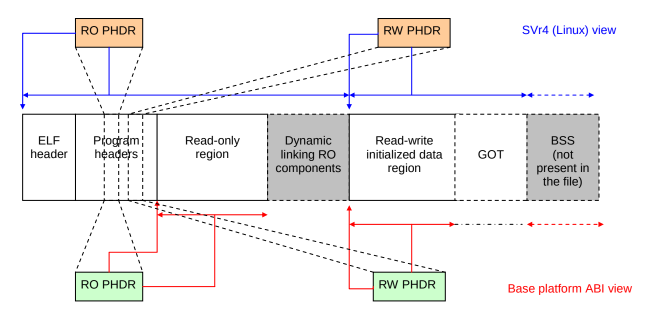
In the BPABI view of the same components the RO segment contains only the RO execution region.

In the SVr4 view, the read-write component contains:

- ☐ The initialized read-write data region (the essence of what a generic static linker produces).
- □ Process-specific dynamic linking components (for Linux, at least the GOT).

In the BPABI view of the same components the RW segment contains only the RW execution region.

Figure 5, SVr4 and base platform views of the same executable file components



In the execution environments abstracted by this ABI, the read-write directory entry (RW program header) also describes the zero-initialized (ZI or bss) execution region. It must immediately follow the initialized RW region in virtual memory. This precludes extension of the RW region by a post linker unless all references from RO and RW to ZI are exposed via dynamic relocations.

Because an SVr4 DSO executable region must address its RW and ZI regions pc-relative, a Linux executable is both rigid and compact in virtual memory. This precludes extension of the RO segment by a post linker unless all references from the RO region to RW and ZI are exposed via dynamic relocations.

2.5.3.3 Interpretation of addresses in SVr4 executable files

Virtual addresses are used to locate all structures in an SVr4 executable file.

A SVr4 executable file is rigid and compact. It is designed to be mapped into virtual memory, as described by its two PT_LOAD-type program headers, and processed *after* mapping. There is one base address for the executable file. If the file is a DSO, the base address is unknown to the static linker and assumed by it to be 0.

All dynamic linkage data are included in one or other of the loadable segments.

Because of the minimum granularity at which access to virtual memory (VM) can be controlled (often 4, 8, or 64KB), there can be a gap in VM between a file's loadable segments. Most SVr4 systems do not represent the gap explicitly in the executable file (it would be filled with zeroes). Consequently, an offset from the base address in VM is not the same as an offset in the file (but the PT_LOAD-type program headers describe how to convert between memory offsets and file offsets).

A *Dynamic Array* address value is the address in virtual memory after mapping at the assumed base address.

2.5.3.4 Interpretation of addresses in BPABI executable files

Virtual addresses are used to locate structures in the loadable segments of an executable file. File offsets are used to locate structures (such as dynamic linkage data) that are not part of any loadable segment.

A base platform executable file has two (or more) loadable segments and separate dynamic linkage data. It is designed to be post processed to produce a file that can be loaded, linked dynamically, and executed.

An address value that refers to a location in one of the loadable segments is the virtual address of the location after loading the segment into memory at its given base address. The two PT_LOAD-type program segment headers describe how to translate such virtual addresses to file offsets.

For the convenience of post linkers, an address that refers to dynamic linkage data is the offset in the executable file of that data. A post linker may later translate this to an address in memory.

Consequently, some *Dynamic Array* address values are addresses in virtual memory after mapping at the segment base addresses and some are file offsets.

2.6 Base platform static linking and post linking

This section gives an overview of the division of responsibility between generic static linking and post linking for the specific platform operating systems of greatest influence on this standard.

2.6.1 ARM Linux and similar

We expect that there will be no post linking to do.

If post linking were used, its only purpose would be to generate the GOT from extended dynamic relocations. This functionality can be more conveniently integrated into, and provided as an option by, a static linker that otherwise targets the base platform ABI.

In summary, when given appropriate steering options, a generic static linker must generate the following.

- ☐ The file components and an ELF view of them similar to that depicted in blue in the upper half of Figure 5.
- □ PLT (and other intra-call veneer) entries, position independent if the executable file is a DSO.
- □ All GOT entries (only these would be created by post linking if a post linker were used).
- □ Dynamic relocations (as defined by [AAELF]), a full dynamic symbol table, and symbol version data.

2.6.2 Symbian OS and Palm OS DLLs

2.6.2.1 Generic static linker

Appropriate steering options must be specified to the generic static linker. That linker must generate:

- ☐ The same file components as for an SVr4 executable file, and an ELF view of them, describing the RO region and the RW + ZI region, similar to that depicted in red in the lower half of *Figure 5*.
- □ Appropriate procedure linkage veneers ([not] PI, and direct, or PLTGOT-indirect, as specified by linker option).
- An extended set of dynamic relocations, a full dynamic symbol table, and symbol version data.

The type of the procedure linkage veneers depends on the target platform.

☐ If a DLL is to be ROM-resident and its imported references are to be patchable, or the target system wishes to resolve vague linkage dynamically, the static linker must generate procedure linkage veneers that are relocated by GOT-generating relocation directives.

(**Aside**: Imported data references must be relocated by GOT-generating relocation directives, but this must have been done by the compiler because different code must be generated to address imported data indirectly. **End aside**).

Otherwise, the generic static linker should generate procedure linkage veneers that are relocated directly with respect to their imported symbols.

(Aside: References to imported data are then no different to references to extern data. End aside).

2.6.2.2 Platform-specific post linker

The platform-specific post linker is responsible for:

- □ Translating symbolic references to ordinal-based (or other platform-specific) references, and ensuring the integrity and long-term validity of this translation.
- □ Adding an export table and, if required, import tables.
- □ Translating ELF relocation directives into the platform-specific relocation format.
- □ Reformatting the executable file and discarding symbolic components unused by the platform.

2.6.2.3 Translating symbolic references to ordinals (or similar)

Somewhere the post linker must maintain a map must between symbols and their platform-specific equivalents (as depicted in Figure 2).

For Windows, the equivalent of a symbol is the ordinal number of its entry in a DLL's export table, and this map has, traditionally, been maintained in dot-def files, one per DLL.

It is logically equivalent to store this data in a section, with OS- or processor-specific type ([ELF] chapter 4, *Sections*) in the executable file itself, or to hold it in a database specific to the platform.

If no corresponding map exists when a DLL is first post linked, the post linker must create one.

The post linker must ensure consistency between the map and the symbol table of the generic executable. For example, once an entry point has been numbered, it cannot, in general, be renumbered.

2.6.2.4 Adding export and import tables (if required)

A Windows-style export table can be generated by post-processing the dynamic symbol table. All defined STB_GLOBAL symbols whose visibility is not restricted by STV_HIDDEN should be exported.

Windows-style import tables can be generated by processing the dynamic relocation section. Each [PLT]GOT-generating directive generates an import table entry for the corresponding symbol. The symbol's version data contains the identity of the DLL the symbol is being imported from.

A single pass through the dynamic relocations can collate the import data by DLL. It is then necessary to process each referenced DLL's map entries (for example, its dot-def file) to convert each imported symbol into an ordinal (its index in its import address table) or similar.

2.6.2.5 Translating ELF relocation directives to platform-specific form

A 32-bit-ELF relocation directive uses 8 bits to denote the relocation type, 32 bits to denote the place being relocated, and 24 bits to select a 16-byte symbol with respect to which the relocation is performed (which then points to a string value, the name of the symbol).

Many space-saving optimizations are possible because, in general, only 32-bit places can be relocated dynamically. Three example schemes are listed below, in increasing order of sophistication.

☐ If a naive indirect import table is used, no optimization is necessary – the corresponding export table is simply copied during dynamic linking. Such an import table can be placed at the end of the ZI region.

- □ Entries in an indirect import table can be initialized to the indexes (ordinals) of the entries in the corresponding export table. Such an import table must be placed at the end of the RW region, and, In turn, this requires all references to ZI to be relocated (as the ZI data will have been displaced).
- If no import table is used dynamically, a relocation table can list the places in this DLL to be patched by the dynamic loader. The list can be compressed by, for example, storing only the difference between consecutive offsets. Each place can be initialized to, for example, the index in X's export table of the required address value. The compact list of places can be placed after the shared (RO) segment.

2.6.2.6 Reformatting the executable file

A post linker must do the following.

- ☐ Create a platform-specific file header and directory structure.
- □ Copy the RO region, and add generated RO components such as the export table and direct import tables. In general, there will be gap in the virtual address space between the RO and RW segments, allowing the former to be extended at its end without needing to relocate the latter.
- □ Copy the RW region, and add generated RW components such as initialized, indirect import tables.
- Relocate references to ZI data by the amount it extended the RW region. This can be done by processing the dynamic relocation directives.
 - (**Aside**: In the RWPI procedure call standard variant [AAPCS] used by Palm OS this requires a static linker option to retain appropriate static relocation directives in the dynamic relocation section. **End aside**).
- □ Adjust the ZI description and append any ZI import tables to it.

3 THE BASE PLATFORM ABI SPECIFICATION

3.1 Scope and terminology

The subject matter of this specification is the following.

- □ The common, cross platform, static linker functionality needed to make executable and shared object files for a wide variety of specific platforms.
- □ A common, cross platform, file format from which simpler platform-specific formats can be derived using simple post-linking (discussed in §2.3.1).

This specification is a necessarily compromise between maximizing the utility of *Base Platform* executable files, and minimizing the burden on their producers and consumers.

For a discussion of our use of the words segment, section, region, and component, please see §2.5.1.

3.2 Executable file format

The carrier file format is ELF with type ET_EXEC (for application executable files) and ET_DYN (for DSO/DLL executable files).

For information about of ELF see [ELF]. Chapter 5 gives details relating to program loading and dynamic linking referred to in the following subsections of this section. Chapter 4 gives general details of ELF and its linking view. *ELF for the ARM Architecture* [AAELF] specifies the processor-specific values used by ARM.

Only the executable (program segment) view features in this ABI.

A platform executable or dynamic shared object (DSO, DLL, or shared library) file contains two *loadable* segments (described by ELF program headers of type PT_LOAD).

- ☐ A read-only segment contains executable code and read-only data. Its program header describes the segment as readable and executable (PF_R + PF_X set).
- ☐ A read-write segment contains initialized data and data initialized to zero by the execution environment. Its program header describes the segment as readable and writable (PF R + PF W set).

An executable file (of ELF type ET_EXEC) that cannot be loaded dynamically (for example, that might execute from ROM) may contain any number of executable segments described by ELF program headers of type PT_LOAD.

No read-write segment shall contain executable code.

Each segment shall be contiguous in the address space and in the ELF file.

Other ELF segment headers (of type PT_DYNAMIC, PT_INTERP, PT_PHDR, etc) may be present or required by the target platform. These describe components of the executable file of interest to loaders and dynamic linkers. In general these segments are not separately loadable.

- □ Under the SVr4 ABI, the corresponding file components are included in the loadable segments and the program headers serve only as directory entries to locate them in virtual memory.
- □ Under this base platform ABI, the corresponding file components are not included in any loadable segment. Their program headers serve as directory entries to locate them in the executable file.

Figure 5 shows how a static linker can describe the same file components in two different ways.

3.2.1 ELF header

The ELF file header shall be mapped by a program header of type PT_PHDR. The ELF file header shall be the first component of the executable file at file offset 0.

Segment base addresses and alignments are target-specific. How they are specified to a static linker is Q-o-I.

Loadable segments must be at least 8-byte aligned in order to preserve alignment guarantees assumed by compilers complying with the [AAPCS].

3.2.2 The dynamic segment and its related sections

The dynamic section shall be described by a program header of type PT_DYNAMIC.

§2.5.3.3 and §2.5.3.4 explain the term *address*, mentioned repeatedly in sub-sections of this section.

3.2.2.1 The dynamic section

The dynamic section contains an array of <key, value> pairs that describe structures of interest to a dynamic linker. ([ELF], Chapter 5, sub-section Dynamic Section. Table 5-10, Dynamic Array Tags, lists mandatory entries).

The *key* in a <*key*, *value*> pair is an integer identifying the purpose of the pair. ELF-defined keys have symbolic names beginning DT_. Processor-specific keys defined by ARM have symbolic names beginning DT_ARM_.

The value in a <key, value> pair may be an address or a number such as a count or size.

All other sections related to dynamic linking shall be locatable from the dynamic section.

- □ In an SVr4-style executable file these sections and the dynamic section itself are included in one of the two loadable segments, and addresses must be interpreted as described in §2.5.3.3.
- □ In a BPABI executable file these sections are excluded from the two loadable segments, and addresses must be interpreted as described in §2.5.3.4.

The dynamic section locates the dynamic symbol table, the hash table and the dynamic relocation sections.

3.2.2.2 Dynamic symbol table

The dynamic symbol table is an ELF symbol table with the following restrictions.

- □ It includes copies of just those symbols relevant to dynamic linking (those with STB_GLOBAL binding, and any STB_LOCAL symbols cited by a dynamic relocation [described below]).
- ☐ The st_value field of each symbol is the presumed target address set by the static linker (the linker must assume some target address, even if the executable's loadable segments will be dynamically relocated).

The dynamic symbol table is located by the DT_SYMTAB entry in the dynamic section.

No standard ELF dynamic section entry directly gives the size of the symbol table, but its size is the same as that of the hash table [described in the next sub-section] located by the DT_HASH entry.

In a BPABI executable file, the ARM-specific tag DT_ARM_SYMTABSZ gives the number of entries.

3.2.2.3 Hash table

The hash table is located by the DT_HASH entry in the dynamic array. It has a bucket and chain organization, with one chain entry for each entry in the dynamic symbol table.

The size of the dynamic symbol table is, therefore, given by the hash table's *nchain* field. In a BPABI executable file, the value of the ARM-specific tag DT_ARM_SYMTABSZ is also *nchain*.

3.2.2.4 Dynamic relocation section(s)

The dynamic section of an executable file (§3.2.2.1) can independently describe two relocation sections, one containing relocations to be performed when a file is first loaded into a process, and one containing procedure linkage relocations that can be performed lazily, if the execution environment has that capability.

In spite of this, it appears that the original intent of the SVr4 ABI ([ELF]) was that the lazy procedure linkage relocations should be in a *subsection* of the relocation section. Indeed, some ports of SVr4 appear to rely on the lazy relocations being a subsection *at the end* of the relocation section.

This ABI strongly recommends that:

- □ Producers should produce a single, homogeneous (all REL-type or all RELA-type), consolidated dynamic relocation section, with procedure linkage (typically PLTGOT) relocations collated after all others. This procedure linkage subsection should be described as *overlapping* the relocation section.
- Consumers should defensively analyze the descriptions given in the dynamic section and be prepared to work with disjoint or *arbitrarily* overlapping subsections, and with subsections that have different REL/RELA-types.

The dynamic relocation section is described by one of the following triples of <key, value> pairs, depending of whether REL-type or all RELA-type relocations are being used.

DT_REL address DT_RELSZ table-size DT_RELENT element-size DT_RELASZ table-size DT_RELAENT element-size

A (dynamic) relocation directive identifies a place to be relocated via the address given in its r_offset field, and the index of a symbol in the dynamic symbol table via its r_info field.

Relocation sections in an SVr4 executable file shall only use dynamic relocations (as defined in [AAELF]).

Because it will be processed off line by a post linker, a relocation section in a BPABI executable file may use any valid relocation (and, in general, may need to use [PLT]GOT-generating relocations).

A subsection at the end of the relocation section should contain the relocations relating to procedure linkage (typically PLTGOT relocations). A platform ABI may specify its position in the relocation section, and it may be processed lazily by a dynamic linker. In a BPABI executable file this subsection is very important to post linkers.

The procedure linkage subsection must be described by the following triple of <key, value> pairs.

DT_JMPREL address DT_PLTRELSZ table-size DT_PLTREL type (= DT_REL or DT_RELA)

In the format strongly recommended by this ABI, *address* + *table-size* gives the same end point for both the relocation section and the procedure linkage subsection.

3.2.2.5 Shared object (DLL) name

The dynamic section entry keyed by DT_SONAME gives the offset in the dynamic string table of the name of a shared object (SVr4 DSO or BPABI DLL). These names are cited by DT_NEEDED entries in other executable files.

A shared object name is required for shared object executable files (ELF type ET_DYN) that might be post-processed by a platform-specific post linker.

The value of the shared object name is platform-specific. Generic static linkers must provide an option (Q-o-I) to set it. If not set by this Q-o-I means, a static linker must default the name to the *basename* of the file name. For example, if the filename is *\somewhereWyDLL.dll*, the default shared object name should be *MyDLL.dll*.

< Key, value > pairs may occur in any order in the dynamic array.

3.3 Symbol binding and versioning

3.3.1 Overview of common static linking models

Each executable or shared object file is generated by a static linking step in which a collection of relocatable files – including, perhaps, some extracted from static libraries – are linked to form the executable file.

In place of linking against a static library, you may instead link against a previously linked executable file.

- Under Linux you can link against a previously linked dynamic shared object (DSO).
- ☐ Under Windows you can link against an import library corresponding to a previously linked DLL.

Historically, a Windows import library contained the import data sections and linkage stubs – PLT entries in SVr4-terminology – matching the export data section generated when the DLL was created. It was a real library of relocatable object files. Today these are called long format import libraries, and, in contrast, short format import libraries contain only a few bits of information about each exported symbol, its name, and the name of the DLL exporting it. A linker can construct import data tables from this summary, a synopsis of the data in the DLL it corresponds to, but it could just as easily be extracted directly from the exporting DLL, SVr4 style.

The advantage of a long format import library is that its use requires no additional inbuilt linker functionality. It can be generated independently of the linker, using simple tools (e.g. using an assembler), and then the link step that generates a DLL is then no different to any other link step. This tool flow also inherently solves the problem of creating two DLLs that refer to one another. One of them need to be linked first, but in the modern flow neither can be! In the old flow, an import library for one of the DLLs can be manufactured before the DLL is linked.

The SVr4 DSO-creating tool flow is structurally similar to the Windows DLL-creating tool flow using short format import libraries.

3.3.2 The relationship between binding and linking

Executable and shared object files can contain references to symbols defined elsewhere (imported symbols) and can export symbol definitions to be used elsewhere. Dynamic linking matches the symbols imported by an executable file to those exported by previously loaded executable files.

3.3.2.1 Static binding

Under the static binding model, when a static linker creates an executable or shared object file it knows which DSO/DLL will resolve each imported symbol at dynamic link time. The binding of references to definitions is fixed at static link time, even though linking (converting symbolic references to addresses) is done dynamically.

Static binding is used by:

- □ SUN Solaris and Linux in the presence of versioned symbols.
- ☐ Microsoft Windows, Palm OS, Symbian OS.

Static binding is required to support non-symbolic dynamic linking (such as DLL linking by ordinal).

3.3.2.2 Dynamic binding

Under the dynamic binding model, a static linker cannot know which DSO/DLL will resolve an imported symbol at dynamic link time. The binding of references to definitions is delayed until the link is made.

Dynamic binding is used by SUN Solaris and Linux in the absence of versioned symbols, and by older SVr4-based and other Unix systems.

3.3.2.3 This ABI requires and supports static binding

The symbols relevant to this specification are contained in the dynamic symbol table of an executable file. Conventionally, the dynamic symbol table is an ELF section of type SHT_DYNSYM and name .dynsym.

Each symbol in the dynamic symbol table that has global binding (STB_GLOBAL) is either imported or exported. Undefined symbols – defined in the section with index SHN_UNDEF – are imported. Defined symbols are exported.

Local symbols (with binding STB LOCAL) can participate in load-time relocation but play no part in binding.

As required generically by the ELF specification, the static linker must ensure that symbols that have restricted visibility (STV_HIDDEN, for example) in relocatable files are removed from the dynamic symbol table, or converted to dynamic symbols with local binding.

3.3.3 Symbol versioning

This ABI adopts the GNU-extended Solaris symbol versioning mechanism described in [AAELF].

3.3.4 The processing of symbols and versions by complying static linkers

This section describes how a static linker must process symbols and versions when creating a base platform executable file, DLL, or DSO from a collection of relocatable files and previously linked executable file.

3.3.4.1 Creating version definitions for symbols exported by a shared library (DSO or DLL)

Version definitions are created when a shared object executable file (ELF type ET_DYN) is statically linked. Plain executable files (ELF type ET_EXEC) do not require version definitions.

The list of version definitions in an executable file conventionally includes a first element with index 1 and flags VER_FLG_BASE that gives the version of the shared object rather than the version of any symbol within it.

A typical Linux value of the base version might be "libm.so.6" whereas the versions of the symbols defined in this library might be "GLIB 2.0" or "GLIBC 2.1".

Version data for symbols exported from this executable file can be provided in three ways.

- ☐ By linker steering file (Q-o-I).
- ☐ Using the GNU mechanism to associate versions with symbol definitions.
- ☐ By default, perhaps further controlled by linker option, as described in §3.3.4.3.

The essence of the GNU mechanism is that a symbol defined with a particular version has the textual name <code>name@[@]version</code>.

- The form using '@ @' denotes a default, or latest, version. There must be exactly one such definition of *name* in a link step, and this defines the version seen by subsequent static links against this executable file.
- The form using '@' defines a previous version of *name*. There can be any number of previous versions, but these will only be seen during dynamic linking. (These symbols will refer to their corresponding versions via indexes with bit 15 set).

There is no need to export any other STB_GLOBAL symbol defined at the same location as an @-containing one.

The export of an STB_GLOBAL symbol from a relocatable file may be restricted by using the STV_HIDDEN attribute. Hidden symbols are not exported. If they need to be in the dynamic symbol table because, for example, there are dynamic relocations that refer to them, their binding must be changed to STB_LOCAL.

(**Aside**: In general, the use of STV_HIDDEN requires use of additional build options and source level mechanism such as __ATTRIBUTE__("STV_HIDDEN") or __declspec(dllexport) not specified by this ABI. **End aside**).

Export may be further restricted, and import further extended, through commands to the static linker (Q-o-I).

If a symbol X exported by this executable file has a version – that is, its name is X@[@]version) – the linker must:

- ☐ Ensure that *version* is described by a version definition structure in the version definition section.
- □ Allocate an index in the virtual table of versions to each new version definition.
- Set the symbol version section entry corresponding to X to this index of version.

Indexes denoting X@ version must have bit 15 set. The index denoting X@ @version must have bit 15 clear

3.3.4.2 Creating versions needed for symbols undefined in an executable file

Versions needed are created when an executable file (ELF type ET_EXEC or ET_DYN) is created in a static link step to which a shared object executable file (ELF type ET_DYN) with versioned symbols is an input.

A *versions needed* structure must be created when this link step uses a previously linked executable file, L say. The versions needed structure names L (using L's SONAME) and links to auxiliary structures. Each auxiliary structure describes the binding of a set of symbols otherwise undefined in this link step to a corresponding set of symbols defined by L which share a common version defined by L.

If X is undefined in this link step and an input executable file L exports a versioned definition of symbol X, the linker must:

- □ Ensure that this link step's *versions needed* section contains a versions needed structure associated with the SONAME of L.
 - (A needed executable file must also be named by a DT_NEEDED entry in the dynamic section. A DT_NEEDED entry names the SONAME of the executable file it refers to).
- □ Ensure that the name of the version associated with X is recorded in a *version needed* auxiliary structure linked to the versions needed structure.
- □ Allocate an index in the virtual table of versions to each new versions needed auxiliary structure.
- □ Set the symbol version section entry corresponding to X to this index of *version*.

If there are multiple versions of X defined, all but one of them will refer to their versions via indexes with bit 15 set. In effect, all but one of the definitions of X will be hidden from static binding.

(**Aside**: In general it is only possible to bind statically to the latest version of a symbol X exported by an executable file. Any other tool chain behavior is Q-o-I. If the executable file exporting X is subsequently updated creating a new version of X and preserving the old version, this executable will nonetheless be linked dynamically to the old version X. An attempt to link this executable dynamically to a version of the DSO that does not export the required version of X will fail. **End aside**).

Hence, via the symbol version section, each undefined symbol in this link step simultaneously acquires a required version and an executable file from which it is being imported.

(Aside: This representation gives an indirect encoding of the information given by a DLL's import data section, namely where each undefined symbol is imported from. **End aside**).

When linking for an SVr4-like platform it is acceptable for a DSO not to export versioned symbols. In this case the index of the corresponding version needed is 1, signifying that dynamic binding must be used.

When linking for a DLL-based platform, a static linker must force static binding as described below.

3.3.4.3 Option to support forced static binding

An ABI complying static linker must provide an option to force static binding.

□ In a DLL-creating link step in which some exported symbols have no version, a linker must create a default version. The name of that version shall be the SONAME of the exporting DLL.

In the common case that no exported symbol has a version, the linker shall create a version definition with index 1 and flags VER_FLG_BASE giving a version to the shared object itself, and a clone of it with index 2 and flags 0 that shares the same auxiliary structure. Each exported symbol definition shall be given version index 2 in the versions section.

Optionally, a linker can create a default version needed for each undefined symbol that binds to an imported definition with no version. The name of the needed version shall be the SONAME of the shared object imported from (that is, the default version name for the symbol's definition).

This behavior supports creating mutually dependent shared objects, should that be required.

A linker should fault non-weak symbols that remain unbound at the end of a DLL-creating link step. (If binding is static, there can be no STB_GLOBAL symbol with no version).

3.3.4.4 Relationships among versions of an exported symbol

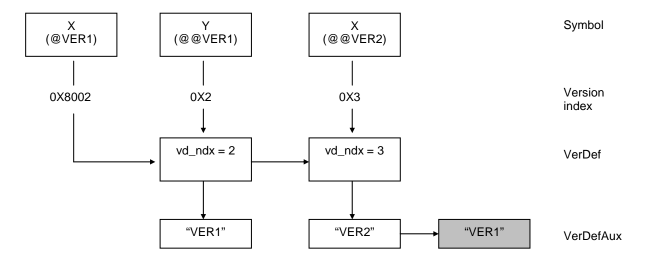
For the purpose of binding statically to an executable file, there is one distinguished (default) version of each exported symbol with a given name. Among all the exported symbols called X exactly one refers to its version via an index with bit 15 clear. All others refer to their versions via indexes with bit 15 set.

For the purpose of dynamically linking executable files, relationships among versions of a symbol X, say, are immaterial. A dynamic linker must link to the definition of X whose version matches the needed version.

A Linux DSO represents the historical relationship among versions using second and subsequent members of the vd_aux list to record older versions, but this appears to be unused by both static binding and dynamic linking.

This ABI imposes no requirement to represent a version history, shown grayed in the figure below, in a base paltform shared object.

Figure 6, How two versions of the same symbol are represented in a Linux DSO



3.4 Procedure linkage and other intra-call veneers

This section states the requirement on static linkers to generate the intra-call veneers needed to implement calls between separately loaded static link units (typically executable files, and DSOs or DLLs).

Calls between sufficiently separated regions within a bare platform executable generate similar requirements.

The ELF processor supplement [AAELF] gives examples of procedure linkage code sequences, and discusses [PLT]GOT-generating relocation.

3.4.1 Overview and terminology

In general, an ARM-Thumb call (BL/BLX) instruction cannot reach an arbitrary destination. The reach of BL is from 2^{22} to 2^{26} bytes, while the address space spans 2^{32} bytes.

An imported destination is certainly at an unknown range, so a long-branch veneer (with 32-bit span) must be inserted between a call site and an imported destination.

A veneer may be needed if the instruction set state might change between the site of a call and its destination. Sometimes this can be accommodated by changing BL to BLX, but if the branch span is large or there is no BLX instruction (ARM Architecture V4T), a veneer (also called a PLT entry) will be required.

In linkage models in which the target address may be different in each process threading the executable (SVr4 DSO), or the linkage between ROM-resident executable files must be later patchable (e.g. Palm OS), a veneer must call indirectly through a run-time writable location private to the process.

Usually there is one veneer for each distinct destination code symbol, shared between all callers within the same executable region. In particular, there is one procedure linkage veneer (PLT entry) for each imported code symbol shared by all callers from the same executable file.

(Aside: Support for executable files containing larger than 4MB Thumb-1 code regions is Q-o-I. End aside).

In SVr4-style tool chains there is a clear convention that a static linker must generate veneers – called procedure linkage table (PLT) entries – on calls to imported code symbols. The writable location corresponding to an SVr4 PLT entry is called a PLTGOT entry.

A similar convention of tools for the ARM-Thumb bare platform is that a static linker must generate whatever veneer is needed between the site of a call and its destination. The type of veneer required depends on the ARM architecture version, the branch span, and whether there is a change of instruction-set state.

The SVr4 convention combined with the ARM-Thumb bare platform convention strongly suggests that static linkers must generate intra-call veneers whenever they are needed (§3.4.2).

In the SVr4 DSO linkage model the PLTGOT must be an array of equal sized elements, and there is a hidden relationship between the order of the entries in it and the order of relocation entries referring to it.

In the Windows DLL linkage model, PLTGOT entries must be collated by DLL imported from and they are not necessarily contiguous, being potentially interspersed with other (data) addresses imported from the same DLL.

This ABI deals with the difference between DSO behavior and DLL behavior via relocation directives. In both cases, a location in the PLT is relocated by one of a family of GOT-generating relocation directives. A static linker can choose (Q-o-I):

- □ To process such directives in a target-specific manner, thereby generating a target-specific executable file.
- □ To leave such directives as dynamic relocations to be processed by a target-specific post-linker.

3.4.2 Code generation for intra-call veneers (PLT entries)

3.4.2.1 General remarks

This ABI does not specify code sequences to be used for intra-call veneers. Any code sequence that meets the constraints of the ABI and achieves the required effect may be used. The ELF processor supplement [AAELF] gives some specimen sequences, all of which are usable.

The following are explicitly quality of implementation (Q-o-I) concerns.

- ☐ The generation of optimal veneers. (This is a complex, target-specific, business).
- □ The generation of veneers to extend the (usually Thumb-state) BL span within a single execution region. (There is no obvious place such as at the end of the region for a linker to place such veneers).

The following observations might be useful to authors of intra-call veneers.

- □ Under the *Procedure Call Standard for the ARM Architecture* [AAPCS], register ip (r12) is the only scratch register available to a veneer or PLT entry.
- □ Under ARM architecture version 5 and later, an unconditional BL and a BLX can be inter-converted (removing the need for a state-changing veneer).
- Under ARM architecture version 5 and later, any kind of load to the pc sets the instruction set state to the least significant bit of the loaded address (1 \Rightarrow Thumb state, 0 \Rightarrow ARM state).
- □ Under ARM architecture version 4T, only BX changes the instruction set state. In effect, a V4T state-changing veneer must end with LDR ip, [...]; BX ip.
- □ In Thumb state, ALIGN 4; BX pc; NOP, causes entry into ARM state.
- □ A linker may be required to generate position-independent veneers and/or veneers whose read-only sections are free of dynamic relocations (SVr4 DSO, at least).
- □ When the platform supports lazy function binding (as ARM Linux does) this ABI requires ip to address the corresponding PLTGOT entry at the point where the PLT calls through it.

(The PLT is required to behave as if it ended with LDR pc, [ip]).

3.4.2.2 PLT relocation

A post linker may need to distinguish PLTGOT-generating relocations from GOT-generating ones.

If a static linker were generating a relocatable ELF file it would naturally generate the PLT into its own section (.plt, say), subject to relocations from a corresponding relocation section (.rel.plt say). No other GOT-generating relocations can occur in .rel.plt, so that section would contain all the PLTGOT-generating relocations.

This ABI requires that the GOT-generating relocations of the PLT are emitted into a contiguous subsection of the dynamic relocation section described by dynamic tags DT_JMPREL, DT_PLTRELSZ, and DT_PLTREL (see §3.2.2.4).

3.5 Data linkage and [PLT]GOT generation by complying linkers

For a discussion of terminology and an overview of issues please refer to §2.4, and especially to §2.4.3

In general, an extra level of indirection via a writable location is required to address imported data. The writable location corresponding to an imported symbol X is called the GOT entry for X. If X is a function imported via a PLT entry, the corresponding writable location is called the PLTGOT entry for X.

GOT generation is platform-specific, because there is no GOT layout that can work across platform families. For example, SVr4 and Windows DLL linkage models disagree about the required collation order of GOT entries.

Under this ABI, GOT entries are generated by a platform-specific post linker that processes GOT-generating dynamic relocation directives [AAELF].

(Aside: Because GOT-generation is the only SVr4-specific post-linking operation, we expect that most static linkers will offer an option to generate an SVr4 executable file directly. **End aside**).

If an ABI-complying executable file is to be post-linked:

- □ Each GOT-generating static relocation directive must be copied to the dynamic relocation section.
- □ PLT entries must be generated and their associated relocation directives emitted into a contiguous subsection of the dynamic relocation section (see §3.4). These relocation directives will cause a platform-specific post linker to generate the PLTGOT when this is required by the platform.

A post linker only generates [PLT]GOT entries from [PLT]GOT-generating relocation directives.

3.6 Encoding symbol pre-emption in BPABI executable files

Under the SVr4 ABI, the dynamic linker implements symbol pre-emption using a form of dynamic binding. The dynamic symbol tables it loads contain all the information it needs.

Under the base platform ABI (BPABI), symbol binding is strictly static (§3.3.2.3), and using the tool flow depicted in Figure 2, symbol pre-emption happens off line. Consequently, pre-emption must be recorded in a BPABI executable file in a format that a post linker can process and convert to platform-specific relocation data.

3.6.1 Overview of pre-emption maps

If there is to be any pre-emption when a process is created, what to do must be recorded in the platform executable file generated by the post linker from the corresponding BPABI executable file.

The details of how symbol pre-emption might be implemented on a particular platform are beyond the scope of this standard. No platform is required to implement pre-emption, but conforming linkers must generate the base platform ABI-defined structures that allow a platform to implement pre-emption.

This base platform ABI specifies a dynamic segment structure – the pre-emption map – that conforming static linkers can use to record static binding pre-emption in a BPABI executable file. Each entry in such a map records that the definition of some symbol X, say, made by some BPABI DLL used as an input to the link step was pre-empted by a definition of X made by the output executable file or by another input DLL.

The ELF processor supplement [AAELF] specifies the content and encoding of pre-emption maps.

3.6.2 Obligations on static linkers generating pre-emption maps

During a BPABI executable file-generating link step a static linker must generate pre-emption map entries recording that one definition of X pre-empts all others whenever it notices that a symbol X is:

- □ Defined with vague linkage (defined in a GRP_COMDAT section) in a relocatable file input to the link step and defined by at least one BPABI DLL input to the link step.
- □ Or, defined by more than one BPABI DLL input to the link step.

The pre-empting definition of a symbol X is the one closest to the root of the *needs graph* rooted in the output executable file. All other definitions of X visible in this link step are pre-empted.

We define *closest to the root* of the needs graph as follows.

- ☐ The root node of the needs graph corresponds to the output executable file. The other nodes correspond to the DLLs input to the link step.
- □ At each node, outgoing directed edges are defined by the DT_NEEDED entries in the dynamic section of the corresponding executable file that name a DLL in the graph (a DLL used directly in the current link step). At each node the order of outgoing edges is the same as the order of the corresponding DT_NEEDED entries in their dynamic section.
- ☐ The definition closest to the root is the one first encountered in a depth-first traversal of the needs graph in which each node is visited at most once.

3.6.3 How a post linker might use a pre-emption map

This section hints at the obligations a post linker and its associated platform might have to accept in order to implement symbol pre-emption. It places no obligations on platforms using this ABI.

When a leaf BPABI DLL (one that depends on no other DLL) is linked, references to entities with vague linkage must, nonetheless, be relocated as if they were imported. At this stage there is nowhere to import them from, so they had better be imported from *self*. In turn, that requires them to be exported from *self*.

At this stage, a post linker might create a platform-specific relocation directive that causes a derived platform DLL to use its own definitions.

When any other kind of BPABI executable file is created, there can be pre-emption of a symbol with vague linkage. This is not necessarily the final pre-emption that will occur when a process is created. For example, suppose that:

- BPABI DLLs B, C, and application A define X with vague linkage.
- □ BPABI DLL B is created in a link step that refers (only) to DLL C.
- □ Application A is created in a link step that refers to DLL B and DLL C is not available to this link step.

The BPABI DLL B must record in a pre-emption map entry that B::X pre-empts C::X.

The post linker must translate this pre-emption map entry to, for example, a special kind of dynamic relocation that a loader of the platform DLL B will apply to platform DLL C (or, more plausibly, to its dynamic relocations).

Similarly, the BPABI description of application A must record in a pre-emption map entry that A::X pre-empts B::X. The post linker must translate this pre-emption map entry to, for example, special dynamic relocations that:

- A loader of the platform application A will apply to platform DLL B (or, more plausible, to platform DLL B's relocations, exactly as in the case of platform DLL C).
- □ A loader of the platform application A will apply to platform DLL B's special relocations. (Thus changing platform DLL B's relocation of platform DLL C's reference to X from B::X to A::X).

3.7 Obligations on static linkers in support of post linking

Static linkers must accept certain obligations to support post linking. These can be derived by considering the BPABI view of an executable ELF file (depicted in red in Figure 5) and how a post linker would translate it.

- □ The loadable program headers (PT_LOAD) in a BPABI executable file must describe the bare program RO, RW, and ZI regions excluding the file header, directories, and other SVr4-specific dynamic linking structures.
- □ Nonetheless, a static linker must include all generated linkage veneers (PLT entries) in the RO region.
- The base addresses of the program segments must be set to platform-specific values by unspecified Q-o-I means (such as linker command-line options beyond the scope of this ABI).
- □ GOT-generating relocation directives may need to be passed to the post linker as dynamic relocations.
- ☐ The address of a dynamic linking structure not included in any loadable segment must be set to its offset in the file. (There are no such structures in an SVr4 executable file all are included in the loadable segments).

3.7.1 Post linking translation concerns

A post linker must:

- ☐ Translate the file header and directory structure.
- Copy (and perhaps relocate) the read-only and read-write regions of the program.
- Create platform-specific dynamic linking data derived from the SVr4/BPABI symbolic dynamic linking data.

This can be accommodated within an SVr4-like format if:

- ☐ The program header for the read-only segment describes only the RO region and the PLT, and excludes the ELF header, directory, and other read-only dynamic linkage structures.
- ☐ The program header for the writable segment describes only the RW region and excludes any writable dynamic linkage structures.

□ If needed, the GOT is described by GOT-generating relocation directives in the executable file's dynamic relocation section.

If the base addresses of the program regions have not been set to appropriate platform-specific values the post linker must relocate them by processing the dynamic relocations created by the static linker.

In a scheme using Windows DLL-like linkage, the equivalent of the GOT is the collection of import address tables. These have a different shape and size but, crucially, contain the same program-specific data as a GOT. A post linker can certainly create them – or a structure like them – from GOT-creating dynamic relocation directives.

In the DLL-like models of Palm OS and Symbian OS, if an import structure is needed, a post-linker can create it:

- ☐ At the end of the RO program segment (if it can be shared between processes).
- ☐ At the end of the RW program segment (if it must be private to a process).

(Aside: These details are platform-specific and depend on whether the DSO will be ROM-resident, ROM-resident and patchable, or only loaded into RAM. End aside).

4 SUMMARY OF PLATFORM-SPECIFIC CONSIDERATIONS

Refer to the earlier Figure 5 for a depiction of executable file content and to §2.5.1 for overview and terminology.

4.1 Differences between SVr4 and BPABI executable files

The table, below, lists the differences between the executable file components required in a Linux (SVr4-style) executable file and the components required in a base platform executable file.

Where the differences are significant, we tabulate the difference between producing a Linux DSO directly, and producing a BPABI executable file that will be post linked to create a platform-specific executable file.

Table 5, Significant differences between SVr4 and base platform executable files

Executable file component SVr4/Linux (DSO) requirement I		Base platform (DLL) requirement
ELF header [ELF, §4]	Must be present and first in the file. Must be mapped by the RO segment program header.	Must be present and first in file. Must <i>not</i> be mapped by the RO segment program header.
Program header table [ELF, §4]	Must be present in the part of the file mapped by the RO segment program header. Mapped by a PT_PHDR-type program header which must precede any PT_LOAD-type one.	Must be present in the file. Must not be included in the RO segment. Mapping by a PT_PHDR-type program header is optional.
Name of program interpreter [ELF, §5]	Must be present in the part of the file mapped by the RO segment program header. Mapped by a PT_INTERP-type p-header which must precede any PT_LOAD-type one.	If present, must <i>not</i> be mapped by the RO segment program header.
ABI note section [ELF, §5] [ABI note, §7]	No generic SVr4 requirement. The Linux Base Standard requires 0 and the needed kernel version as 4 32-bit integers in the data portion of the note (e.g. 0, 2, 6, 0). Mapped by a PT_NOTE-type p-header.	If present, must <i>not</i> be mapped by the RO segment program header.
RO program region	Must be present in the part of the file mapped by the RO segment program header. Mapped by a PT_LOAD-type p-header which maps <i>all</i> read-only, sharable components. [Figure 5, upper, blue, view]	Mapped by a PT_LOAD-type p-header which maps <i>this</i> component and the PLT only. [Figure 5, lower, red, view]
RW program region	Initialized data must be present in the part of the file mapped by the RW segment p-header. ZI data (.bss) follows directly in memory. Mapped by a PT_LOAD-type p-header which maps all writable components.	Mapped by a PT_LOAD-type p-header which maps <i>this</i> component only. [Figure 5, lower , red, view]
Dynamic section [ELF, §5] [§3.2.2]	Must be present in the part of the file mapped by a PT_LOAD program header (usually the RO segment). Mapped by a PT_DYNAMIC-type p-header.	Must be present. Mapped by a PT_DYNAMIC-type program header.
Shared object name [§3.2.2.5]	Ignored in executable files, optional in shared objects.	Must be present in a DLL, set by Q-o-I means. Defaults to basename(file-name).
Dynamic symbol dynamic symbol hust be present in the part of the file mapped by the RO segment program header.		Must be present in the file. Must not be mapped by the RO segment.

Executable file component	SVr4/Linux (DSO) requirement	Base platform (DLL) requirement
Version data	Must be present in the part of the file mapped by the RO segment program header.	Must be present in the file. Must <i>not</i> be mapped by the RO segment.
[§3.3.3]		
Hash table [ELF, §5], [§3.2.2.3]	Must be present in the part of the file mapped by the RO segment program header.	Must be present in the file. Must <i>not</i> be mapped by the RO segment.
Dynamic relocation section [§3.2.2.4]	Must be present in the part of the file mapped by the RO segment program header.	Must be present in the file. Must <i>not</i> be mapped by the RO segment.
PLT	Must be present in the part of the file mapped by the RO segment program header.	Must be present in the part of the file mapped by the RO segment program header.
[§3.4.2]		
GOT, PLTGOT	Must be present in the part of the file mapped by the RW segment program header.	Must <i>not</i> be present. Implicit in [PLT]GOT-generating relocations.
[§3.5]		
PLTGOT/ GOT relocations	Must be present in the dynamic relocation section.	Must <i>not</i> be present. Implicit in [PLT]GOT-generating relocations.

4.2 Differences between linking for SVr4 and the BPABI

Table 6, lists the differences between the static linker controlling options, behaviors, and interpretations required to generate an ARM Linux executable file, and those required to generate a base platform executable file that can be post linked into a platform-specific executable file.

Platform specific values of options are listed as *platform-specific* (that is, no specific value is given here). The list includes options that might be set by default or by linker script.

Table 6, Differences between SVr4 and base platform static linking options and behavior

Aspect	SVr4/ARM Linux requirement	Base platform (not SVr4) requirement
Base address	One platform-specific, read-only segment base address.	Separate, platform-specific, RO and RW segment base addresses
Segment alignment	Page aligned (usually 4, 8, or 64KB).	Platform-specific alignment ≥ 8 bytes. Program regions are sometimes offset with respect to segment origins.
Value of a dynamic symbol	Target virtual address of the symbol prior to any dynamic rebasing of the executable file.	Target address of the symbol prior to any dynamic rebasing of the loadable segments.
Other intra-file address values	Target virtual address prior to any dynamic rebasing of the file (as if the file were mapped at its linker-assumed base address).	File offset within the executable file.
[§2.5.3.3]		
PLT generation [§3.4.2]	Generated by the static linker. No useful code generation options. (A PLTGOT must always be generated).	Generated by the static linker. Option to generate direct or PLTGOT-using PLT entries for each of 3 PCS variants.
GOT generation [§3.5]	Generated by the static linker. No useful code generation options. (A GOT must always be generated).	Not generated by the static linker. Implicit in [PLT]GOT-generating dynamic relocations

Aspect	SVr4/ARM Linux requirement	Base platform (not SVr4) requirement
WEAK undefined symbols	Treated as any other undefined symbol. The corresponding dynamic symbol inherits STB_WEAK binding.	WEAK undefined symbols must be eliminated during static linking. The relocated value is the ABI-defined NULL value of the relocation.
Relocation reduction [AAELF]	Static relocations must be reduced to dynamic relocations by the static linker.	PLTGOT- and GOT-generating relocations must be preserved in the dynamic relocation section.
References RO → RO	References from RO → RO are fully resolved, PC-relative [DSO] or absolute, during linking.	Each not PC-relative reference RO → RO must be relocated by a dynamic relocation [1].
References RO → RW/ZI	References from RO → RW/ZI are resolved, PC-relative [DSO] or absolute, during linking. (Dynamically relocated GOT entries remain).	Each not SB-relative reference RO → RW/ZI must be relocated by a dynamic relocation [2].
References RW → RO	Each reference RW \rightarrow RO must be relocated w.r.t the base of the RO segment.	Each reference RW \rightarrow RO must be relocated w.r.t the base of the RO segment [1].
References RW → RW/ZI	Each reference RW → RW/ZI must be relocated w.r.t the base of the RO segment (there is only one base address).	Each reference RW → RW/ZI must be relocated w.r.t the RW segment base [3].
References to ZI	References to BSS are fully resolved, PC-relative DSO] or absolute, by the static linker.	Each reference to ZI must by relocated by a ZI-relative dynamic relocation [4].

Notes

- **1.** The RO segment need not, in general, be loaded at its nominal base address.
- 2. The RW segment can be loaded independently, not necessarily at its nominal base address.
- 3. The RO and RW segments of a DLL are independently loadable. An SVr4 DSO has a single base address.
- 4. This is so that a post linker can place generated RW data between the RW region and the ZI region.

5 SOME POST LINKING SKETCHES

5.1 Post linking for Linux

Post linking for Linux should never be needed. In practice it is no more difficult for a static linker to generate a Linux executable file directly in place of a BPABI executable file.

If post linking were required, the grayed entries in Table 5 show what would have to be generated.

□ Name of program interpreter (read-only).

Typically this causes an insertion into the RO segment. The RO region of a DSO is position independent, but the RW region will be displaced and may need to be relocated as a result. The RO region of an application may also need to be relocated.

□ ABI note section (read-only).

This is not strictly required, but inserting it generates the same issues as above.

□ GOT and PLTGOT (read-write).

These are required, and inserting them displaces the ZI (bss) region. References to ZI must be relocated.

☐ GOT relocation section and PLTGOT relocation section (read-only).

These are required, and inserting them displaces the RW region which may then need to be relocated.

In addition, there is some required remapping of content by the two program headers of type PT_LOAD and some changes of interpretation of address values, as noted in Table 6.

All of this remapping and rebasing is straightforward. Constructing the GOT, PLTGOT, and their corresponding dynamic relocations is trickier and we sketch that here.

```
for each PLTGOT-generating relocation Type[Place](Symbol) in increasing place order
  if (not exists GOT(Symbol)) {
    create GOT(Symbol) labeled by GOTSYM(Symbol)
    emit the dynamic relocation R_ARM_JUMP_SLOT[GOTSYM(Symbol)](Symbol)
  }
  perform the relocation Type[Place](GOTSYM(Symbol))

for each GOT-generating relocation Type[Place](Symbol)
  if (not exists GOT(Symbol)) {
    create GOT(Symbol) labeled by GOTSYM(Symbol)
    emit the dynamic relocation R_ARM_GLOB_DAT[GOTSYM(Symbol)](Symbol)
  }
  perform the relocation Type[Place](GOTSYM(Symbol))
```

The symbol GOTSYM(Symbol) exists only transiently during post linking. It does not appear in the executable file.

The PLTGOT-generating relocation directives are those from the subsection of the dynamic relocation section described by these dynamic array entries:

```
DT_JMPREL address DT_PLTRELSZ table-size DT_PLTREL type (= DT_REL or DT_RELA)
```

The GOT-generating relocation directives are those from the dynamic relocation section described by the following dynamic array entries, excluding the PLTGOT-generating entries described above.

```
DT_REL[A] address DT_REL[A]SZ table-size DT_REL[A]ENT element-size
```

5.2 Post linking for DLL-like linkage

In this section, we describe post linking for Windows DLL-style linkage in general terms.

The details for Palm OS and Symbian OS are specific to those platforms. Major structural differences from the Windows linkage model – such as whether import is indirect through an import address table or direct via dynamic relocations – are controlled through options to the compiler and static linker that determine whether or not the post linker will see GOT-generating dynamic relocations.

The post linker has re-writing, re-basing, and relocating chores similar to those described in §5.1.

The executable file needs a new file header and a new directory structure, and this alone could force relocation. To implement Windows DLL-style linkage, it must also append import and export data tables to the RO segment (so they can be shared among all processes threading the DLL).

It is straightforward to construct an export data table.

- ☐ The name of this DLL is in the dynamic section (identified by DT_SONAME).
- □ Each exported symbol is identified in the dynamic symbol table (defined symbols with STB_GLOBAL binding and visibility less than STV_HIDDEN).

Values of symbols (target address) may need to be adjusted.

Import data tables are a little trickier to construct.

- □ First, generate the array of import data table headers. Each one corresponds to a DLL imported from.
 - The names of DLLs imported from can be obtained from the version needed structures (§3.3.4.2) associated with each undefined symbol in the dynamic symbol table.
- □ Second, generate an import lookup table, hint/name table, and import address table corresponding to each import header. Import address table entries are GOT entries, in the terminology of previous sections.
 - Each import address table entry is generated by a GOT-generating relocation that cites undefined STB_GLOBAL symbol. Each of theses symbols is associated with a version needed structure that names the DLL being imported from.
 - The processing of dynamic relocations now reduces to something like the following.

```
for each DLL imported from
  for each GOT-generating relocation Type[Place](Symbol)
    if (Symbol is undefined and Version(Symbol).DLL is DLL) {
        if (not exists GOT(Symbol)) {
            create Import_Address_Table[DLL][Symbol] labeled by GOTSYM(Symbol)
            add Symbol's name to the corresponding hint/name table entry
        }
        perform the relocation Type[Place](GOTSYM(Symbol))
    }
}
```

Finally, the remaining (not GOT-generating) dynamic relocations must be encoded in a platform-specific way.