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The Predictability of Branches in Libraries

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Abstract

Profile-based optimizations are being used with increasing frequency. Profile information can be used to improve instruction scheduling, code layout, and to increase instruction level parallelism. These optimizations have been shown to be effective when they are applied to the same program from which the profile was gathered. However, it is an open question how profile-based optimizations should be applied to library subroutines. If many programs use libraries in the same way, it may be possible to “pre-optimize” a library, or to use an optimized shared library.

This study examines the use of commonly used libraries among 43 C and FORTRAN programs to see if the libraries have common behavior across different programs. We examine the behavior of the most commonly used Unix libraries on Digital Unix. We found that libraries have very predictable behavior between applications. This implies that profile-based compiler optimizations may be effective for libraries across different applications. Therefore, one can use profile optimizations on shared and non-shared libraries before they are shipped, allowing a program using those libraries to take advantage of profile-based optimizations without having to gather any profiles. All results in this study are shown using branch misprediction rates. We feel this metric indicates the likelihood that programs have similar behavior, and allows comparison to earlier branch prediction studies.

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1 Introduction

Profile-guided code optimizations have been shown to be effective by several researchers. Among these optimizations are basic block and procedure layout optimizations to improve cache and branch behavior [3, 10, 12], register allocation, and trace scheduling [5, 6, 11, 7]. The technique that all these optimizations have in common is that they use profiles from a previous run of a given program to predict the behavior of a future run of the same program. However, many researchers believe that collecting profile information is too costly or time-consuming, and that many programmers may not collect such information. Thus, there has been considerable interest in heuristic prediction, or predicting the behavior of a program from the program's structure [1, 4, 16, 14]. These methods use heuristics or statistical information to predict a program's behavior. They have reasonable prediction accuracy, predicting the direction of 75% to 80% of the conditional branches in a given program, and they can be applied at compile time to guide the same compiler optimizations that are applied with profiles.

There are a number of ramifications if computer architects and system designers increasingly rely on profile-guided optimizations to achieve higher performance. Software engineering practices promote code reuse, and programmers typically use an existing library if possible. Many systems use shared libraries to reduce the space devoted to redundant copies of library routines, and a shared library may be concurrently used by a large number of applications. If programs tend to use shared libraries in a similar manner, performing profile-guided optimizations on those libraries may be possible. Furthermore, many computer users may not gather profile information for further optimization. If existing shared and non-shared libraries could be pre-optimized, system performance would improve with little cost.

To our knowledge, there is no study that has examined using profiles from one application to predict the branch activity of another application. This study examines the behavior of some of the most commonly used Unix libraries: `libc`, `libm`, `libX11`, `libXt`, `libXaw`, `libUfor`, `libfor`, and `libFutil`. There are two desirable outcomes to our study. The most obvious outcome is that we wanted to determine if programs do or do not use subroutines from libraries in the same fashion. Additionally, we wanted to see how much time is spent by applications in library routines.

In this paper, we examine the common behavior between different applications by examining the branching behavior using shared libraries. Our measurements show that programs tend to spend a considerable amount of time in library code: 59% for X11 programs, 16% for Fortran programs, and 10% for our other C programs.

2 Background

Several studies have examined how execution from one run of a program predicts the future behavior of that program. David Wall provided an early study on predicting the future behavior of a program using profiles [15]. The results showed that using profiles from a different run of the application achieved results close to that of a perfect profile from the same run. Fisher and Freudenberger confirmed this observation applied to static branch prediction [8]. They used traces from one execution of a program to predict the outcome of conditional branches for the same and different inputs. They defined *perfect profile prediction* to be the prediction accuracy achieved when the same input was used to trace the program and then used to measure the accuracy of static branch prediction. Their C/Integer results show that, on average, 95% of the perfect profile prediction accuracy is achieved when profiling a program with the best matched previous trace. Only 75% of the perfect profile prediction accuracy was achieved when taking the worse previous trace. Both of these studies and others have promoted profile based optimizations as a means to achieve increased processing performance.

More recently, other studies have been performed using compile time heuristics to estimate profile information. These studies address a number of issues. First, it may be possible to use simple heuristics to estimate profiles, implying that profile-based optimizations can be performed using heuristics [9]. Furthermore, even though many extant compilers perform some profile-based optimizations, most programmers do not use such options, either because the profiling method is not standardized across platforms, they are unaware of the option, they are uncertain of the benefits of profile-based optimization, or they believe that the process of gathering profiles and recompiling their programs is too expensive and complicated.

Ball and Larus proposed several heuristics for predicting a program's behavior at compile time [1]. In a later study [4], we found their heuristics to be reasonably accurate, resulting in a 25% mispredict rate at compile time without profile information. By comparison, perfect profile prediction had a 8% miss rate for the same collection of programs. Other studies by Wagner *et. al.* [14] and Wu and Larus [16] have focused on using these heuristics and other techniques to fully estimate a programs behavior at compile time.

In a recent study, we examined an alternative technique for predicting program behavior by combining profile information gathered from a number of applications. We collected a "feature vector" describing an individual conditional branch, and then used various machine-learning techniques to determine what combination of features, if any, accurately predicted the branches. We have considered two techniques; the first, described in [4], uses a "neural network" to combine the information from the feature vectors, and the second technique uses "decision trees" to accomplish the same goal. We found that we could create heuristics to be used at compile time for a specific compiler, language and architecture. Our results show that this technique, called Evidence-based Static Prediction (ESP), results in a 20% mispredict rate, which is a slight improvement to the Ball and Larus heuristics, which had a miss rate of 25%.

This study is motivated by these previous studies. We wondered if it would be effective to use profile information to predict library behavior across different applications rather than predicting the behavior of library routines using the Ball and Larus heuristics or the ESP techniques. We felt libraries had similar behavior between different applications. If this was true, as this study shows, then we could use profiles to perform compiler optimizations on libraries. Any program can then take advantage of the pre-optimized libraries without having to pay the overhead of gathering profiles and performing compiler optimizations on the library code.

3 Evaluation Methods

To perform our evaluation, we collected information from 43 C and FORTRAN programs. We instrumented the programs from the SPEC92 benchmark suite and other programs, including many from the Perfect Club [2] suite and a large number of applications for the X window system. We used ATOM to instrument the programs [13]. The programs were compiled on a variety of DEC Alpha workstations using the Alpha AXP-21064 processor with either the DEC C, C++ or FORTRAN compilers. Most programs were compiled using the standard OSF/1 V3.2 operating systems; other programs were compiled using different compilers and different versions of the operating system. All programs were compiled with optimization and linked with shared libraries. Although we used shared libraries in our study, the results should be immediately applicable to non-shared libraries. We instrumented the shared libraries because it clearly identified the location of each subroutine, which could not be done by the subroutine name alone. For example, some programs provide their own implementation of “qsort”. We wanted to determine when an application or system routine was being used.

Table 1 shows the basic statistics for the programs we instrumented. Later tables examine a subset of the programs shown in Table 1, because not all programs use all libraries. The first column in Table 1 lists the number of instructions traced in millions of instructions, and the second column gives the percentage of traced instructions that are branches. The next six columns divide the traced branches into six classes: conditional branches (CB), unconditional branches (UB), procedure calls (PC), indirect procedure calls (IJSR), return instructions (RET), and indirect jumps (JMP). The second to last column shows the percentage of procedure calls that are between (Inter) libraries (objects). Procedure calls to shared libraries are implemented as indirect jumps on the Alpha architecture running Digital Unix. Furthermore, shared libraries require that symbols be “preemptable” – that is, if the main program defines a subroutine, and that subroutine name is called within a library routine, the library routine *must* call the subroutine in the main program. This applies to all procedures declared in libraries that are not statically defined. This means that procedure calls to non-statically defined procedures within a shared library must use an indirect jump to locate the appropriate subroutine. The last column in Table 1 shows the percentage of all subroutine calls where the source and

Program	# Insn's (Mill.)	% of Branches	Breakdown of Branches						% Procs	
			%CB	%UB	%PC	%IJSR	%RET	%JMP	Inter	N-Static
APS	1459	4.7	84.9	4.6	5.0	0.1	5.2	0.2	53.5	2.5
CSS	382	9.5	77.3	8.7	5.1	0.9	5.9	2.1	40.8	14.3
LGS	904	8.1	85.4	3.2	4.9	0.7	5.7	0.0	27.7	0.0
LWS	14392	8.2	80.2	3.2	5.5	2.8	8.3	0.0	70.2	0.0
NAS	3511	3.8	60.8	5.7	15.3	0.2	15.5	2.5	97.9	2.1
SDS	1108	6.8	99.1	0.1	0.4	0.0	0.4	0.0	6.0	4.9
TFS	1718	3.4	94.0	1.0	2.3	0.0	2.4	0.3	93.2	5.9
TIS	1731	5.2	100.0	0.0	0.0	0.0	0.0	0.0	28.4	60.4
WSS	5556	5.6	85.8	6.7	1.7	0.4	2.0	3.4	57.6	33.9
fpppp	4262	2.7	87.1	7.5	0.7	2.0	2.7	0.0	30.6	0.1
hydro2d	6349	5.6	97.2	0.0	1.4	0.0	1.4	0.0	99.2	0.2
mdljsp2	3681	9.6	95.4	4.0	0.3	0.0	0.3	0.0	0.1	0.1
nasa7	6237	3.0	82.6	5.4	5.1	0.7	5.8	0.4	92.8	6.1
ora	5654	5.8	71.1	1.7	7.7	5.9	13.6	0.0	94.5	0.0
su2cor	4872	4.0	77.6	6.8	7.4	0.0	7.4	0.8	98.8	0.0
swm256	11041	1.7	99.6	0.2	0.1	0.0	0.1	0.1	96.1	0.3
tomcatv	910	3.3	99.8	0.1	0.0	0.0	0.0	0.0	44.0	54.7
turb3d	8682	6.4	82.4	5.0	5.0	1.2	6.2	0.3	66.9	0.0
wave5	3494	5.4	77.4	4.9	7.6	1.1	8.6	0.5	65.1	0.0
alvinn	5235	9.1	98.3	0.8	0.4	0.0	0.4	0.0	21.8	69.8
compress	89	12.4	86.6	8.8	2.3	0.0	2.3	0.0	0.1	0.1
ditroff	39	17.5	76.3	4.1	9.6	0.1	9.7	0.1	11.6	0.0
ear	13143	7.8	50.6	1.2	24.1	0.0	24.1	0.1	94.3	2.7
eqntott	1782	11.3	93.5	1.7	0.7	1.6	2.3	0.2	23.1	66.9
espresso	505	17.7	93.0	2.4	2.1	0.1	2.2	0.1	20.2	1.2
go	22770	15.6	80.4	4.0	7.7	0.0	7.7	0.1	0.2	0.0
li	1307	18.4	63.9	7.7	12.9	0.4	13.2	1.8	0.1	0.2
m88ksim	70796	18.7	69.9	16.0	6.5	0.1	6.6	0.9	0.0	0.0
perl	3400	14.1	66.7	8.0	9.9	1.0	10.8	3.7	24.2	2.9
sc	900	23.0	84.3	3.2	5.6	0.0	5.6	1.2	20.4	40.2
vortex	90401	16.3	69.2	10.1	10.3	0.0	10.3	0.1	5.9	0.2
cbzone	25	11.9	74.4	5.3	9.6	0.2	9.8	0.6	55.4	15.4
ghostview	22	15.4	78.2	5.1	7.7	0.5	8.2	0.3	43.0	31.6
gs	446	14.8	74.5	10.8	4.4	1.2	5.6	3.4	17.8	3.5
xanim	70	12.6	89.8	6.4	1.9	0.0	1.9	0.0	76.2	12.4
xfig	161	16.1	75.2	6.5	8.3	0.6	8.9	0.4	43.0	27.9
xkeycaps	32	17.7	76.2	6.6	6.8	1.6	8.4	0.3	52.2	22.0
xmgr	155	15.5	76.2	6.6	6.8	1.6	8.4	0.4	39.2	25.1
xpaint	20	14.9	73.6	7.0	8.1	1.4	9.5	0.4	52.3	31.5
xpilot	190	13.5	86.8	3.6	4.4	0.1	4.5	0.6	25.7	19.1
xpool	622	8.0	51.0	9.1	17.4	2.6	19.9	0.1	52.1	1.1
xtex	50	13.6	77.3	9.0	6.0	0.1	6.1	1.4	62.2	11.2
xv	1440	7.0	81.6	2.9	7.7	0.0	7.7	0.0	90.9	0.8
Fortran Avg	4523	5.4	86.2	3.6	4.0	0.8	4.8	0.6	61.2	9.8
C Avg	17531	15.1	77.7	5.7	7.7	0.3	7.9	0.7	18.5	15.4
X Avg	270	13.4	76.2	6.6	7.4	0.8	8.3	0.7	50.8	16.8
Overall Avg	6966	10.4	81.1	5.0	6.0	0.7	6.6	0.6	46.4	13.3

Table 1: Measured attributes of the programs used in our analysis.

Programs	% of Instructions Executed in Each Library						
	main	libc	libm	libUfor	libfor	libFutil	libots
APS	92.17	0.12	5.19	1.19	0.46	0.87	—
CSS	65.52	0.85	10.96	3.71	16.62	2.34	—
LGS	93.36	—	5.19	1.43	0.01	—	—
LWS	56.90	—	43.08	—	0.01	0.01	—
NAS	51.73	0.09	42.56	0.11	3.53	1.98	—
SDS	99.63	0.03	0.03	0.04	0.12	0.15	—
TFS	94.49	0.14	4.48	0.11	0.51	0.27	—
TIS	99.99	—	—	—	—	—	—
WSS	80.75	0.38	3.11	0.20	7.02	8.54	—
fpppp ✓	95.18	—	4.81	—	—	—	—
hydro2d ✓	94.34	—	5.63	—	0.02	—	—
mdljsp2 ✓	99.99	—	—	—	—	—	—
nasa7 ✓	87.60	0.05	11.81	0.07	0.25	0.22	—
ora ✓	44.66	—	55.34	—	—	—	—
su2cor ✓	77.04	—	22.96	—	—	—	—
swm256 ✓	99.89	—	0.11	—	—	—	—
tomcatv ✓	99.87	—	—	0.02	0.06	0.04	—
turb3d	89.17	—	10.83	—	—	—	—
wave5 ✓	77.89	—	16.45	5.66	—	—	—
Avg	84.22	0.09	12.76	0.66	1.51	0.76	0.00

Table 2: Percentage of instructions executed in the main program and each library for the FORTRAN programs. Programs with a check mark (✓) are in the SPEC92 benchmark suite.

destination are within the same library, but because of symbol preemption an indirect procedure call must be used since the destination procedure is not statically defined (N-Static).

These last two columns in Table 1 are of interest when implementing shared libraries. Overall, 60% (46.4% + 13.3%) of the procedure calls executed by the programs must be implemented as indirect procedure calls. A sizable fraction of these calls (13.3%) occur because of the symbol preemption rules in Unix. Indirect procedure calls contribute considerable overhead to applications. Not only do they require mechanisms such as branch target buffers or specialized compiler optimizations to avoid mispredict penalties, the need for the late binding in shared libraries makes inter-procedural optimization very difficult or impossible. There are a number of optimizations or organizations that can be considered to reduce the overhead of shared libraries; however, these are issues we will address in a later paper.

3.1 Choosing the Libraries for this Study

Tables 2, 3, and 4 show all the libraries used by the FORTRAN and C programs we measured. All the FORTRAN programs are in one group, since they use the same libraries. We broke the C programs into two

Programs	% of Instructions Executed in Each Library				
	main	libc	libm	libots	libcurses
alvinn ✓	97.25	2.12	0.63		
compress ✓	99.98	0.02			
ditroff	87.80	12.20			
ear ✓	90.33	6.12	3.55		
eqntott ✓	94.29	5.71			
espresso ✓	93.93	6.07			
go	99.99	0.01			
li ✓	99.71	0.29	—		
m88ksim	99.75	0.03	—	0.22	
perl	70.70	29.30	—		
sc ✓	53.03	18.42	—		28.55
vortex	95.11	4.89	—		
Avg	90.15	7.10	0.35	0.02	2.38

Table 3: Percentage of instructions executed in the main program and each library for the C programs that do not use the X11 libraries. Programs with a check mark (✓) are in the SPEC92 benchmark suite.

Programs	% of Instructions Executed in Each Library									
	main	libc	libm	libX11	libXaw	libXext	libXm	libXmu	libXt	libdnet_stub
cbzone	48.10	11.80	7.60	32.14		—			0.36	—
ghostview	3.38	23.39	—	20.93	7.53	0.02		0.08	44.68	—
gs	91.88	4.99	0.18	2.93		—			0.02	—
xanim	62.40	29.96	0.06	4.36	0.09	—		—	3.13	—
xfig	4.95	15.05	0.15	28.58	9.84	—		0.14	41.30	—
xkeycaps	6.47	18.45		43.15	3.70	0.01		0.06	28.15	—
xmgr	22.95	12.13	0.04	23.24		—	17.05	—	24.60	—
xpaint	14.11	11.01	—	25.43	0.77	—		0.02	48.66	—
xpilot	68.64	24.24	0.03	7.09		—				—
xpool	53.17	0.26	44.91	1.65		—				—
xtex	45.02	23.86	—	23.09	2.95	—		0.03	5.05	—
xv	74.07	25.46	0.01	0.46		—				—
Avg	41.26	16.72	4.41	17.75	2.07	0.00	1.42	0.03	16.33	0.00

Table 4: Percentage of instructions executed in the main program and each library for the C programs that use the X11 libraries.

groups. The first group did not use the X11 window libraries, while the second group did. Programs that are part of the SPEC92 benchmark suite are indicated by check marks. These tables show the percentage of instructions executed by each program in each library. The “main” library indicates the main module of the program. The dashed entries (—) in the tables mean that the library was linked with the application, but less than 0.01 percent of the program’s instructions were executed in that library. An empty value for a given library and program indicates that the program was not linked with that library. For example, the APS program shown in Table 2 executes 92.17% of its instructions in the main program, and a small fraction of its instructions in `libc`, `libm`, `libUfor`, `libfor` and `libFutil`. Although it is linked with `libots`, it spends very little time in that library. By comparison, the blank entries for the `alvinn` program in Table 3 show it is not linked with `libots` or `libcurses`.

These results show that for the FORTRAN programs 84% of the program’s execution takes place in the main program module while 13% of execution takes place in `libm`, with the remaining 3% of instructions being executed in `libUfor`, `libfor`, and `libFutil` on average. These libraries contain routines for the FORTRAN compiler, such as formatted I/O and the implementation for intrinsic functions. The `libots` library contains runtime support for the DEC GEM compiler, such as field extraction and extended precision functions.

For the C programs 90% of the program’s execution is in the main module, while most of the remaining instructions executed are in `libc`. The `libcurses` library implements a screen interface for terminals, and is only used by the `sc` spreadsheet program. For the X11 C programs, only 41% of the instructions are executed in the main module, while 17% execute in `libc`, 18% in `libX11`, 16% in `libXt`, and 2% in `libXaw`. The `libX11` library implements the basic protocol layer for the X11 window system. The `libXt` library implements the basic toolkit infrastructure and `libXaw` implements a specific collection of interface components.

Overall, Tables 2, 3, and 4 indicate that the FORTRAN programs spend more of their time in library routines than C programs that do not use the X11 libraries, and that the X11 programs execute in libraries more than the other programs. These tables also indicate that the SPEC92 C programs are particularly unrepresentative in their use of library routines. This is understandable since the SPEC92 benchmark suite was intended to be highly portable. Although FORTRAN is a highly standardized language, the C language is less standardized. Thus, “portable” C programs may make little use of various libraries.

From these tables we chose to examine `libc`, `libX11`, `libXt`, `libXaw`, `libm`, `libUfor`, `libfor`, `libFutil`, and `libX11` in this study. The remaining libraries were not used in enough programs or used enough in any one of the programs to provide meaningful data.

3.2 Cross-Validation Study

In gathering statistics for each library we chose to only include programs in a library’s study if the program executed more than 1% of its instructions or conditional branches in that library. For example, we only consider `ghostview`, `xfig`, `xkeycaps`, and `xtex` when gathering data for `libXaw`.

In gathering branch prediction statistics we conducted a *cross-validation study*. When measuring the performance for a particular application and library, we used library profile information from all other programs *excluding* the program being measured. We created a weighted (Weight) and normalized (Norm) average of these profiles. We call these profiles the *cross-validation profiles*. In the weighted average, the profile statistics gathered for a given program are weighted by the number of times the program executed that branch or basic block. In the normalized average, each program was given equal weight when creating the cross-validation profile. Therefore, when creating the normalized profile, all the profiled branch frequencies for a given program are divided by the total number of branches executed in that program’s profile before the frequencies are added into the cross-validation profile. For example, when examining the branching behavior for `xfig` in the `libXaw` library, we created a cross-validation profile using `libXaw` profiles from `ghostview`, `xkeycaps`, and `xtex`. This cross-validation profile was then used to predict the conditional branches and obtain the branch coverage for `xfig` (the program that was excluded from this process). This provides a fair evaluation of how well the profile for a given library will perform for any given program. We concentrate on conditional branch prediction miss rates because we feel they are the best indicator for how well a profile will predict the behavior of a given program.

4 Library Results

We examined the differences in profile branch prediction accuracy and the coverage of procedures, basic blocks, conditional branches, and conditional branch edges to determine how closely a profile gathered from one group of applications matches the behavior of another application.

Results and Explanation of Data Presented for C Library: We will present the same statistics for each library. Table 5 shows the conditional branch statistics for `libc`. The first column shows the overall percentage of conditional branches that each program executes in this library. The next three columns show the coverage achieved by the cross-validation profile. The column labeled “Static-All” represents the percent of static conditional branch sites in `libc` each program executes, “Static-Cross” shows the percentage of static conditional branch sites executed for a program that were also executed in the cross-validation profile, and “Dynamic” represents the percentage of dynamic conditional branches executed in `libc` that were also executed in the cross-validation profile. Static-Cross and Dynamic show the average coverage of the cross-validation profile used to predict the branches for each program. Only the programs that are listed in

Programs	% of CBrS	% Conditional Branch Coverage			% Mispredicted Branches				
		Static All	Static Cross	Dynamic	BTFNT	B&L	Weight	Norm	Perfect
alvinn	4	4	98	94	44	38	16	12	5
ditroff	7	2	100	100	5	8	20	19	2
ear	16	4	95	90	47	41	17	19	10
eqntott	5	2	99	100	48	54	14	24	4
espresso	5	4	98	100	25	39	14	14	11
perl	29	3	100	100	44	47	32	30	15
sc	10	4	92	73	51	42	8	9	4
vortex	6	5	96	100	25	27	14	20	11
cbzone	20	6	98	100	32	47	22	21	18
ghostview	28	8	99	100	37	26	11	14	8
gs	7	7	99	100	37	35	25	18	13
xanim	35	7	100	100	10	14	13	13	6
xfig	18	8	100	100	26	28	18	16	11
xkeycaps	19	8	99	100	33	31	17	17	13
xmgr	16	10	96	100	29	32	17	17	13
xpaint	13	6	100	100	33	47	13	14	10
xpilot	36	10	93	48	26	35	16	14	10
xtex	25	9	100	100	47	25	12	11	2
xv	37	7	99	100	20	20	19	19	0
Libc Avg	18	6	98	95	33	34	17	17	9

Table 5: `libc` conditional branch statistics. % of CBrS represents the percent of conditional branches executed in the library for each program. The column labeled Static-All represents the percent of static conditional branch sites a program executes in the library. Static-Cross shows the percentage of conditional branch sites executed that were also executed in the cross-validation profile, and Dynamic represents the percentage of dynamic conditional branches executed in the library that were also executed in the cross-validation profile. The mispredict rates shown are only for the conditional branches that were also executed in the cross-validation profile. The column labeled BTFNT represents the conditional branch miss rates using the “backwards-taken, forwards-not-taken” static branch prediction technique. B&L shows the miss rates using the Ball and Larus heuristics. The Weight column represents the static profile-based miss rates using the weighted cross-validation profile and Norm represents the miss rates using the normalized cross-validation profile. The Perfect column is the miss rates achieved by using the profile of a program to predict the same program.

Heuristic Name	Heuristic Description
Loop Branch	Predict that the edge back to the loop's head is taken and the edge exiting the loop is not taken.
Loop Exit	If a comparison is inside a loop and no successor is a loop head, predict the edge exiting the loop as not taken.
Pointer	If a branch compares a pointer against null or compares two pointers, predict the branch on false condition as taken.
Call	Predict the successor that contains a call and does not post-dominate the branch as taken.
Opcode	If a branch checks an integer for less than zero, less than or equal to zero, or equal to a constant, predict the branch on false condition.
Return	Predict the successor that contains a return as not taken.
Store	Predict the successor that contains a store instruction and does not post-dominate the branch as not taken.
Loop Header	Predict the successor that does not post-dominate and is a loop header or a loop pre-header as taken.
Guard	If a register is an operand of the branch comparison, the register is used before being defined in a successor block, and the successor block does not post-dominate the branch, predict the successor block as taken.

Table 6: Summary of the Ball/Larus Heuristics

Table 5 are included in the cross-validation profile for the `libc` library results. As mentioned in the previous section, only programs that have more than 1% of their instructions or conditional branches executed in a library are included in the study of that library in Tables 5, 7, and 8.

Table 5 shows that the programs included in the `libc` study executed 18% of their conditional branches in `libc`. However, only 6% of the static conditional branch sites were executed in `libc` by each program. On average, 98% of these static conditional branch sites were also executed by other programs in the cross-validation profile. These profiled sites account for 95% of the conditional branches executed by each program on average in the `libc` library. Overall, the coverage results show that each program only executed a small portion of branch sites in each library, and the cross-validation profiles provided profile information to predict 95% of the branches executed in the `libc` library.

The last five columns in this table indicate how well the cross-validation profile can predict the outcome of the conditional branches in `libc`. The column labeled “BTFNT” represents the conditional branch miss rates using the “backwards-taken, forwards-not-taken” static branch prediction technique. The next column, labeled “B&L”, shows the miss rates due to the heuristics as defined by Ball and Larus [1]. We use the same implementation for the B&L heuristics in this study as was used in the previous ESP study [4]. Table 6 describes the heuristics in detail. The heuristics were applied one by one in a pre-determined

order, and branches not being predicted by a heuristic are predicted using a uniform random distribution. The pre-determined order is shown in Table 6, going from top to bottom, starting with the Loop-Branch heuristic ending with the Guard heuristic. This order was found to be one of the most effective orderings in the Ball and Larus study [1]. The “Weight” column in Table 5 represents the static profile-based miss rates using the weighted cross-validation profile, and “Norm” represents the miss rates using the normalized cross-validation profile. The “Perfect” column is the miss rates achieved by using the same input to trace the program and to measure the branch prediction accuracy. In each case, the misprediction rates shown are for only the conditional branches that were also executed (covered) in the cross-validation profile. The average misprediction results for `libc` shows that the cross-validation profile achieves a normalized miss rate of 17% which is only 8% higher than the perfect miss rate of 9%. The average BTFNT miss rate is 33%, and the B&L heuristic miss rate is 34%.

Therefore for `ear` these results apply to 90% of its conditional branches executed in `libc`, which accounts for 14% ($90\% * 16\%$) of all the conditional branches executed by `ear`. The misprediction results show that, for `ear`, the cross-validation profile achieves a normalized misprediction rate of 19% which is 9% higher than the perfect miss rate of 10%. The BTFNT miss rate for `ear` is 47%, and the B&L heuristic miss rate is 41%.

Overall, the table shows that the collection of programs we examined used only a small fraction of the static conditional branch sites in `libc`, and that the weighted and normalized cross-validation profiles provide accurate branch prediction information for those branches.

Results for X Libraries: Table 7 shows the conditional branch results for the X windows libraries `libX11`, `libXt` and `libXaw`. The format for these tables follows that of the table described previously for `libc`. Programs may appear in multiple tables because they use multiple libraries. For example, `xtex` uses `libc`, `libX11`, `libXt` and `libXaw`, while `xpilot` only uses `libc` and `libX11`. In each case, the “% of CBrS” reflects the percentage of conditional branches that can be attributed to that library. These results show that the X programs execute considerably more code in libraries than the other C programs, that the libraries are used similarly between different applications, and the cross-validation profile miss rates are very close to the Perfect miss rate.

Results for FORTRAN Libraries: Table 8 shows the conditional branch misprediction rates for the FORTRAN programs that use `libm`, `libUfor`, `libfor`, and `libFutil`. Notice that the cross-validation profiles for `libm` have an average 3% misprediction rate, which is the same as the average Perfect miss rate. This implies that performing profile optimizations on `libm` would be highly effective. The other libraries also have decent miss rates, with `libUfor` having the worse accuracy. Notice the high miss rates of 81% for `libm` and 49% for `libUfor` when using the B&L heuristics in comparison to the respective miss rates

Programs	% of CBrS	% Conditional Branch Coverage			% Mispredicted Branches				
		Static All	Static Cross	Dynamic	BTFNT	B&L	Weight	Norm	Perfect
LibX11 Conditional Branch Statistics									
cbzone	43	9	98	100	76	39	6	6	4
ghostview	19	13	97	100	37	30	10	11	9
gs	2	9	98	98	70	45	2	2	1
xanim	4	10	95	95	30	24	9	7	6
xfig	25	14	96	100	39	35	9	9	8
xkeycaps	42	14	95	72	38	32	16	17	12
xmgr	23	15	75	99	37	33	11	14	9
xpaint	25	12	97	98	51	40	12	11	9
xpilot	8	10	97	99	73	45	7	8	4
xpool	4	5	99	100	62	38	8	10	6
xtex	24	13	94	100	48	39	7	7	5
LibX11 Avg	20	11	95	96	51	37	9	9	7
LibXt Conditional Branch Statistics									
ghostview	44	43	98	99	28	21	8	8	6
xanim	3	30	100	100	25	24	8	8	5
xfig	42	45	98	100	36	28	8	9	6
xkeycaps	27	41	98	99	42	33	10	11	8
xmgr	30	43	89	95	44	30	14	14	9
xpaint	53	36	99	100	29	27	8	7	5
xtex	7	43	97	100	40	31	12	12	10
LibXt Avg	29	40	97	99	35	28	10	10	7
LibXaw Conditional Branch Statistics									
ghostview	6	33	89	99	44	32	12	11	8
xfig	12	32	95	99	48	31	6	5	2
xkeycaps	2	23	80	97	46	45	13	12	7
xtex	4	34	94	100	47	26	5	5	3
LibXaw Avg	6	30	89	99	46	34	9	9	5

Table 7: Conditional branch statistics for the X programs using the libX11, libXt and libXaw libraries.

Programs	% of CBrS	% Conditional Branch Coverage			% Mispredicted Branches				
		Static All	Static Cross	Dynamic	BTFNT	B&L	Weight	Norm	Perfect

Libm Conditional Branch Statistics									
APS	3	1	93	100	14	71	2	2	0
CSS	4	0	100	100	20	72	13	13	12
LGS	2	0	100	100	9	71	0	0	0
LWS	12	1	93	100	31	100	0	0	0
NAS	28	1	86	100	11	100	0	0	0
TFS	3	1	51	93	6	91	2	2	2
WSS	2	1	71	99	46	92	0	0	0
fpppp	5	1	100	100	33	82	4	4	4
hydro2d	1	0	100	100	0	100	0	0	0
nasa7	14	1	73	81	8	61	2	2	2
ora	19	0	100	100	0	100	0	0	0
su2cor	18	1	69	73	2	63	2	2	2
turb3d	42	1	100	100	66	43	13	13	13
wave5	10	1	70	83	5	80	4	4	4
Libm Avg	11	1	86	95	18	81	3	3	3

LibUfor Conditional Branch Statistics									
APS	5	19	97	100	28	48	24	1	1
CSS	8	18	96	100	26	15	11	11	1
LGS	3	19	98	100	49	97	48	47	0
wave5	17	18	100	92	18	37	35	35	11
LibUfor Avg	8	18	98	98	30	49	29	23	3

Libfor Conditional Branch Statistics									
CSS	20	4	82	99	50	44	7	5	3
NAS	24	5	71	99	12	13	4	16	2
WSS	24	5	93	98	13	12	5	17	3
Libfor Avg	23	4	82	99	25	23	5	13	3

LibFutil Conditional Branch Statistics									
APS	3	7	98	100	55	42	9	12	7
CSS	3	7	100	100	45	30	41	41	5
NAS	13	8	65	1	42	22	10	9	8
WSS	25	7	95	88	36	38	7	10	3
LibFutil Avg	11	7	90	72	44	33	17	18	6

Table 8: Conditional branch statistics for the FORTRAN programs using the libm, libUfor, libfor and libFutil libraries.

of 18% and 30% when using static BTFNT prediction. Later, we will provide analysis showing the reasons for B&L heuristic’s poor performance for `libm`.

4.1 Combined Library Results

The previous results showed the miss rates for the individual libraries. Now, we present the overall combined library miss rates for each program and the miss rates achieved by the program’s main module.

The first two columns of Table 9 show the dynamic percentage of all branches that are executed in library code, followed by the percentage of those branch sites that are recorded in the cross-validation profile. For example, 65% of the conditional branches executed by `NAS` were executed in library code, and 80% of those branches were executed (covered) in a cross-validation profile. Thus, $65\% \times 80\%$, or 52%, of the total branches executed by `NAS` were predicted by library profiles from other programs.

The next four columns, under the major heading “Library Miss Rates for Branches in Cross Profile”, shows the mispredict rates for all the conditional branches in a program that are covered in the cross-validation profile. We created a normalized cross-validation profile as before. Since we are addressing multiple libraries, we included profiles from each library that the program used into a combined cross-validation profile. We only used the programs mentioned in the previous section to form the cross-validation profile for a specific library. For example, when gathering the statistics for `alvinn`, which uses `libc` and `libm`, we combined the profiles for `libc` for all the programs shown in Table 5, leaving out `alvinn` as before. Then, for `libm`, we combined all the profiles for the 14 programs listed in Table 8 under `libm`. These two combined cross-validation profiles were then used to predict library branches for `alvinn`. We repeated this process creating a combined cross-validation profile for each program, and we used the “normalized” cross-validation profiles when reporting miss rates.

The results in columns 3 through 6 in Table 9 show the library misprediction rates for only branches in the cross-validation profile. These miss rates apply to $34\% \times 92\%$, or 31% of the conditional branches executed on average for the programs we examined. Overall, the low misprediction rates indicate that applying profile-directed optimizations to library routines would be useful, reducing the average branch misprediction rate for conditional branches executed in libraries to 12%. This mispredict rate is comparable to the results Fisher and Freudenberger observed when using different runs of a program to predict the outcome of the same program [8]. They found for their C/Integer benchmarks that using different profiles gave them a prediction accuracy between 75% to 95% of “perfect” branch prediction. In Table 9 the “C Avg” results show that, 82%/92%, or 89% of the Perfect branch prediction accuracy is achieved for conditional branches using profiles from different applications.

The last three columns in Table 9 show the miss rates for each program’s “Main Program Module” using the BTFNT, B&L, and the Perfect profiling static branch prediction schemes. By main program

Programs	% Cross Prof Branches		Library Miss Rates for Branches in Cross Profile				Main Program Module Miss rates		
	Lib	Cov	BTFNT	B&L	Norm	Perfect	BTFNT	B&L	Perfect
APS	12	100	34	50	6	3	27	25	11
CSS	37	99	41	25	12	5	33	33	12
LGS	5	100	32	58	27	0	47	29	22
LWS	12	100	31	100	0	0	37	24	21
NAS	65	80	12	60	8	1	20	20	2
TFS	6	97	34	59	12	6	9	5	5
WSS	53	94	26	39	14	3	24	26	20
fpppp	5	100	33	80	4	4	44	58	12
hydro2d	1	100	2	97	1	0	25	12	4
nasa7	17	83	16	56	4	3	3	3	3
ora	19	100	0	100	0	0	37	9	5
su2cor	18	73	2	62	2	2	14	14	11
turb3d	42	100	66	28	13	13	23	20	13
wave5	27	89	14	51	24	9	18	20	2
alvinn	4	95	44	41	11	5	0	0	0
ditroff	7	100	5	8	19	2	53	26	5
ear	16	90	47	39	19	10	5	6	3
eqntott	5	100	48	54	24	4	47	4	2
espresso	5	100	25	39	14	11	33	22	15
perl	29	100	44	47	30	15	46	39	5
sc	37	20	51	56	9	4	44	41	16
vortex	6	100	25	27	20	11	31	20	0
cbzone	66	98	61	41	11	9	38	31	14
ghostview	97	99	33	25	10	7	49	36	10
gs	9	97	45	40	14	10	43	34	9
xanim	42	100	13	14	12	6	45	45	20
xfig	97	99	36	31	10	7	50	35	8
xkeycaps	91	86	38	35	14	11	48	33	7
xmgr	86	77	38	32	14	10	45	28	15
xpaint	91	99	36	32	9	7	57	36	5
xpilot	44	57	40	33	12	8	52	35	7
xpool	20	100	14	86	3	2	29	38	4
xtex	59	100	47	32	9	4	18	19	9
xv	38	100	21	20	19	0	14	28	5
Fortran Avg	23	94	24	62	9	4	26	21	10
C Avg	14	88	36	39	18	8	32	20	6
X Avg	62	93	35	35	12	7	41	33	9
Overall Avg	34	92	31	47	12	6	33	25	9

Table 9: Overall miss rates for branches executed in Library code and in the Main Program Module. For % Cross Prof Branches, Lib represents the percentage of branches executed in libraries for each program, and Cov represents the percentage of those branches that are covered in the cross-validation profile. Programs that were not included in this table execute less than 1% of their instructions in library code.

module, we mean all non Unix library code. On average, the programs in Table 9 execute 34% of their conditional branches in library code and 66% of their branches in the main program module. Overall, the low misprediction rate for the normalized cross-validation profile indicates that applying profiled-directed optimizations to library routines would be useful, reducing the average static branch miss rate for conditional branches executed in libraries to 12%. The results also show that on average the B&L heuristics have better prediction than BTFNT for the main program module, but worse performance than BTFNT for library code.

4.2 Analysis of Heuristic-based Library Performance

The reasons for B&L heuristic’s poor performance for `libm` is shown in Tables 10 and 11. These two tables contain average branch statistics for each of the libraries previously examined. The row labeled “Library Avg” shows the average statistics for the library results in Table 9, and “Main Avg” is the average statistics for the main program module results also shown in Table 9.

Table 10 gives a breakdown of the number of conditional branches executed that were not-taken and taken, in terms of where the branch’s target instruction is laid out in the code in comparison to the branch’s location. We call a branch a *Backward* branch if it has a negative branch displacement. A *Forward* branch is a branch with a positive branch displacement. This table, in effect, shows the performance breakdown for BTFNT prediction. The BTFNT miss rate is the sum of the percentage of Forward branches that are taken and the percentage of Backward branches that are not-taken. In general, the library routines execute very few Backward branches, only 14%, compared to 42% Backward branches in the main program module.

Table 11 gives the average breakdown of the B&L heuristics for each library. The heuristics are described in Table 6, and were applied to the branches in the pre-determined order shown in going from left to right in Table 11, with the Loop-Branch heuristic being the first heuristic applied. For each heuristic shown in Table 11 there are two numbers. The left number shows the heuristic’s mispredict rate and the right number, shown in parentheses, represents the percentage of branches executed in the library that used the corresponding heuristic for branch prediction. For example, the programs using `libc` used the Return heuristic for 16% of the executed branches on average with a mispredict rate of 27%. The remaining percentage of branches executed, not shown in Table 11, were predicted using a uniform random distribution.

These results show why poor performance is seen for `libm` when using the B&L heuristics. The results show that `libm` has 74% of its branches predicted using the Return heuristic with a mispredict rate of 84%, and that `libm` has 82% of its branches executed as Forward branches that are not-taken. This means a large number of conditional branches executed in `libm` were not-taken, and they executed a control flow path unconditionally to a return instruction. Because of the high miss rate for the Return heuristic for `libm` and because library code typically executes many return instructions, one might be tempted to specialize the Return heuristic so that its prediction is inverted when compiling library code. The results show this would

	Forward Branching CBrS		Backward Branching CBrS	
	%Not-Taken	%Taken	%Not-Taken	%Taken
libc	53	29	4	14
libX11	32	48	3	17
libXt	31	32	3	34
libXaw	45	45	1	9
libm	82	17	1	0
libUfor	57	28	2	13
libfor	55	22	3	20
libFutil	42	39	5	14
Library Avg	58	28	3	11
Main Avg	30	28	5	37

Table 10: Breakdown of not-taken and taken executed branches in terms of the conditional branch instruction’s branching direction. Average results are shown for each of the libraries previously studied, and for the overall Library average and Main program average. Note, that taking the average of the individual library results will not equal the Library average, since the same program can be included in several of the individual library results and the Library average only includes each program once.

	L-Branch	L-Exit	Pointer	Call	Opcode	Return	Store	L-Header	Guard
libc	26 (17)	39 (11)	55 (3)	48 (3)	13 (11)	27 (16)	59 (8)	60 (2)	42 (2)
libX11	19 (20)	27 (7)	67 (20)	32 (13)	21 (4)	28 (7)	36 (12)	5 (1)	56 (2)
libXt	10 (37)	17 (9)	53 (13)	33 (10)	6 (1)	18 (5)	49 (3)	36 (1)	60 (4)
libXaw	12 (10)	18 (7)	44 (10)	33 (16)	11 (2)	13 (8)	23 (7)	24 (0)	29 (14)
libm	93 (1)	28 (0)	—	50 (0)	16 (3)	84 (74)	69 (14)	—	43 (2)
libUfor	8 (15)	95 (9)	49 (1)	21 (15)	63 (13)	3 (18)	56 (2)	100 (0)	50 (0)
libfor	9 (20)	14 (23)	85 (1)	28 (7)	21 (2)	20 (6)	15 (14)	100 (0)	41 (4)
libFutil	38 (16)	74 (5)	7 (5)	27 (5)	35 (13)	4 (9)	27 (15)	79 (4)	27 (6)
Lib Avg	26 (13)	36 (8)	55 (5)	34 (5)	23 (7)	45 (31)	51 (9)	63 (1)	43 (3)
Main Avg	12 (42)	29 (8)	59 (3)	49 (9)	20 (6)	32 (4)	43 (10)	35 (2)	33 (4)

Table 11: Breakdown of Ball and Larus heuristics. There are two values shown for each heuristic. The left value is the mispredict rate and right value in parentheses is the percentage of branches executed that used the heuristic. The left over percentage of branches not shown were predicted using a uniform random distribution. Average results are shown for each of the libraries previously studied, and for the overall Library average and Main Program average. The dashed entries (—), for a given library and heuristic, indicates that the heuristic was never used for that library.

work well for `libm`, but not for any of the other libraries. The other libraries also use the Return heuristic a fair amount of time, and they have an average mispredict rate of only 16% for the Return heuristic’s current definition. This situation emphasizes how hard it is to make general heuristics that perform well in all situations.

4.3 Results for Using a Pre-Optimized Library

We now turn to the issue of overall program branch prediction performance, and we consider how the performance of static branch prediction will affect programmers who use shared and non-shared libraries. We consider two scenarios that apply this information. Consider two programmers using a system with a “whole program” optimizer. In this system both programmers use the pre-optimized library results shown in columns 3 through 6 in Table 9 when linking their application.

Assume that the first programmer cannot or will not profile their program for further optimization, but the second programmer does. Therefore the first programmer, the *non-profiling programmer*, must rely on heuristics to improve the program’s main module performance. In this case, we assume the compiler uses the B&L heuristics for the main program module. The second programmer, the *profiling programmer*, profiles the main program but not the library routines. This scenario would arise when shared libraries are used. In both of these cases the *same* pre-optimized libraries are used when linking the application. The misprediction rates for both of these programmers are shown in the first 8 columns in Table 12, where “BTFNT” uses BTFNT branch prediction and “B&L” uses the Ball and Larus heuristics for *all* library branches. “Norm” uses the normalized cross-validation profile for the library branches covered in the profile, and B&L heuristics for branches not covered in the cross-validation profile to pre-optimize the libraries. “Perfect” shows the results of using perfect profile branch prediction for only the branches in the cross-validation profile, and B&L heuristics for library branches not in the cross-validation profile. Perfect is an unlikely scenario, and is used to only show a lower bound on the miss rate achievable from using a normalized cross-validation profile. In summary, the only performance difference between the non-profiling programmer and the profiling programmer comes from the main program module’s miss rates because both programmers use the same pre-optimized libraries.

The major column in Table 12 labeled “Miss Rates for Non-Profiling Programmer” contains the four sub-columns indicating how the libraries were pre-optimized as described above, and the branch mispredict rates achieved with that method. In this case, the B&L heuristics are used to predict the programs main module’s branches. A non-profiling programmer writing the `cbzone` application would achieve an overall 50% mispredict rate using a library pre-optimized with BTFNT, a 37% miss rate when using B&L heuristics, an 18% mispredict rate using a library pre-optimized with the normalized cross-validation profile, and a lower bound miss rate of 16% for Perfect profile prediction.

Programs	Miss Rates for “Non-Profiling” Programmer Using B&L				Miss Rates for “Profiling” Programmer Using Perfect				Overall
	BTFNT	B&L	Norm	Perfect	BTFNT	B&L	Norm	Perfect	Perfect
APS	27	28	23	23	14	16	11	10	10
CSS	36	30	25	23	22	17	12	9	9
LGS	29	30	29	27	22	24	22	21	21
LWS	25	33	21	21	22	30	18	18	18
NAS	16	44	17	13	9	38	10	7	2
TFS	7	9	6	5	7	8	5	5	5
WSS	27	33	21	15	24	30	18	13	11
fpppp	56	59	55	55	13	16	12	12	12
hydro2d	12	13	12	12	4	6	4	4	4
nasa7	5	11	4	4	5	11	3	3	3
ora	7	26	7	7	4	22	4	4	4
su2cor	12	21	13	13	10	19	11	11	10
turb3d	39	24	18	18	35	19	13	13	13
wave5	19	27	21	17	6	14	8	4	4
alvinn	2	2	1	1	2	2	1	1	0
ditroff	25	25	26	25	5	5	6	5	5
ear	13	12	9	7	10	9	6	5	4
eqntott	6	6	5	4	5	5	3	2	2
espresso	22	23	21	21	16	16	15	15	15
perl	40	41	36	32	16	17	12	8	8
sc	40	35	32	31	24	19	16	15	11
vortex	20	20	20	19	2	2	2	1	1
cbzone	50	37	18	16	45	32	12	11	10
ghostview	33	26	11	8	33	25	11	8	7
gs	35	35	32	32	12	12	10	9	9
xanim	32	32	31	29	17	17	17	14	14
xfig	36	31	11	8	36	30	10	7	7
xkeycaps	37	35	18	16	34	32	16	13	10
xmgr	37	31	20	17	35	30	18	15	10
xpaint	36	33	12	10	33	30	9	7	7
xpilot	39	32	26	25	23	16	10	10	9
xpool	33	48	31	31	6	20	4	3	3
xtex	35	26	13	10	31	23	9	6	6
xv	25	25	25	18	11	11	10	3	3
Fortran Avg	23	28	19	18	14	19	11	10	9
C Avg	21	20	19	17	10	9	8	6	6
X Avg	36	33	21	18	26	23	11	9	8
Overall Avg	27	28	20	18	17	18	10	9	8

Table 12: Whole program mispredict rates using a pre-optimized library for a “Non-Profiling programmer” using B&L prediction to predict the program’s main program module, and for a “Profiling programmer” using Perfect prediction accuracy for the program’s main program module. Only results for the programs included in the previous individual library studies are shown. Programs that were not included in this table executed less than 1% of their instructions in library code.

The column labeled “Miss Rates for Profiling Programmer” has columns analogous to the case for the non-profiling programmer. In this case the programmer profiles their own program but not the libraries. For the `cbzone` application, BTFNT achieves a 45% mispredict rate, B&L a 32% miss rate, the normalized cross-validation profile results in a 12% mispredict rate, and a 11% miss rate is achieved using Perfect profile prediction.

The final column, “Overall-Perfect”, in Table 12 gives the mispredict rate seen by profiling the *whole* program, including all library branches, using the same input to profile the program and to report the branch prediction miss rates.

The average results in Table 12 show, when using a library pre-optimized with a normalized cross-validation profile, that a non-profiling programmer can achieve a miss rate only 2% higher than the Perfect miss rate of 18%. The profile programmer achieves a miss rate which is only 1% higher than the Perfect 9% miss rate. In comparing the profile programmer using the normalized pre-optimized library to the Overall-Perfect prediction accuracy, the pre-optimized library mispredict rate is only 2% higher. The Perfect and Overall-Perfect prediction miss rates provide a lower bound for the miss rate for this type of profile-based branch prediction. These results are very encouraging showing that almost the same prediction accuracy can be achieved using a profiled pre-optimized library with no cost to the programmer, as if the programmer took the time to profile and customize the library and recompile it for each specific application.

4.4 Coverage Statistics

To get an overall picture on how these libraries were used, we examined the frequency and coverage of procedure invocations, basic blocks, conditional branches and conditional branch edges executed in each library. We used all the programs we measured and combined their profiles to obtain these statistics.

Table 13 shows the number of static procedures, basic blocks, conditional branches and conditional branch edges in each of the libraries we measured. For example, the version of `libc` we used contained 1,848 procedures, 34,194 basic blocks and 12,153 conditional branches. Table 13 also shows the coverage for each component for all the programs measured. For example, 14% of the procedures in `libc` were executed by our program suite, resulting in 11% of the basic blocks and 16% of the conditional branch sites being executed. The columns labeled “CBrs Edges” indicate the number of conditional branch “edges” executed. For example, 16% of the conditional branches in `libc` were executed, but only 11% of the conditional branch edges were executed. The last column of Table 13 represents the percentage of conditional branches in that library where both edges were executed. For example, only 37% of the conditional branches in `libc` executed both edges, indicating that many branches guard conditions that did not arise in our profiles. The low usage percentages are very promising for profile optimizations.

Libraries	Procedures		Basic Blocks		Conditional Brs		CBrS Edges		% CBrS
	Static	%Cov	Static	%Cov	Static	%Cov	Static	%Cov	Both Edges
libc	1848	14	34194	11	12153	16	24306	11	37
libX11	1330	31	31648	21	11456	27	22912	18	30
libXt	879	42	14452	49	5090	60	10180	44	46
libXaw	636	39	8466	46	2565	54	5130	39	43
libm	501	7	23955	2	4620	5	9240	3	39
libUfor	136	21	3461	16	1248	21	2496	12	11
libfor	195	11	15049	6	6324	8	12648	5	20
libFutil	115	13	6827	12	3491	16	6982	10	32

Table 13: Coverage statistics for each library. This is the coverage of all the combined profiles. Static represents the static number of procedures, basic blocks, conditional branches, and edges in each library. %Cov represents the percentage of these static procedures, basic blocks, conditional branches, and edges executed in the profiles. % CBrS Both Edges shows the percentage of conditional branch sites executed that have both its fall-through and taken edge executed.

Libraries	% Procedures			% Basic Blocks			% Cond Brs			% Cond Br Edges		
	Static All	Static Cross	Dyn-amic	Static All	Static Cross	Dyn-amic	Static All	Static Cross	Dyn-amic	Static All	Static Cross	Dyn-amic
libc	6	97	98	4	97	95	6	98	95	4	97	95
libX11	13	94	96	9	94	96	11	95	96	7	94	96
libXt	28	96	99	33	96	99	40	97	99	28	96	99
libXaw	26	90	99	28	89	98	30	89	99	22	85	98
libm	2	93	98	1	87	96	1	86	95	1	83	95
libUfor	18	97	96	14	97	96	18	98	98	10	97	94
libfor	9	89	100	4	82	98	4	82	99	3	81	99
libFutil	9	94	75	7	89	72	7	90	72	5	88	72

Table 14: Average cross-validation coverage statistics for procedures, basic blocks, conditional branches and conditional branch edges.

Table 14 represents the average coverage statistics for each of the libraries using the cross-validation statistics from the previous section. The results shown for each library give the average cross-validation results for procedures, basic blocks, conditional branches, and conditional branch edges. The results shown in Table 14 for the percentage of conditional branches, are identical to the average conditional branch coverage statistics given for each library in Tables 5 through 8. For the percent of procedures in Table 14, Static-All represents the average percentage of static procedures that are executed in the cross-validation profile for each program using the library. Static-Cross represents the percentage of those static procedures that were also executed in the cross-validation profile, and Dynamic represents the dynamic percentage of procedures executed on average that were also executed in the cross-validation profile.

In summary, these coverage statistics indicate that the collection of programs we examined use only a small portion of any library, and they tend to use the same portion of the various libraries used by other

programs in the cross-validation profiles. Furthermore, the programs use the libraries in a similar fashion, indicated by the conditional branch coverage and the branch miss rates shown earlier.

5 Implications for Branch Prediction and Profile-based Optimizations

What does all of this information show us? First, realize that the metric we are using is indicative of common behavior in programs, and indicates that a range of optimizations may be applied. Certainly, dynamic branch prediction methods result in smaller mispredict rates, but statically predictable execution can be used for a number of optimizations. Pettis and Hansen [12] and Hwu and Chang [10] both examined profile optimizations to improve instruction locality. They found both basic block reordering algorithms and procedure layout algorithms effective at reducing the instruction cache miss rate. In a similar study [3], we showed that profile-based basic block reordering (Branch Alignment) improved dynamic branch prediction and eliminated misfetch penalties. Furthermore, Young and Smith [17] have examined static correlated branch prediction techniques that rely on correlated profile information.

The data presented in §4 illustrates that only a small fraction of branches in any library is used across a number of programs. Thus, optimizations using profile information to layout basic blocks and procedures in shared and non-shared libraries should improve the performance of the instruction cache, TLB, virtual memory and physical memory. Plus, branch prediction techniques that rely on statically classifying branches and predicting their behavior at compile time can be applied to shared libraries possibly resulting in higher branch prediction accuracies.

We feel that Table 12 best summarizes the benefits of applying trace scheduling or other profile-directed optimizations to libraries. The table shows that even if programmers do not profile their own programs, the overall branch miss rate can be decreased by 7% with very little effort using a profiled pre-optimized library. The improvement is largest for programs that spend more time in libraries. For example, more than 90% of the conditional branches executed by `ghostview`, `xfig` and `xpaint` are captured in profiles from other programs. These programs show a tremendous improvement in the branch misprediction rate. Other programs benefit little from profiled libraries, unless the program itself is profiled. This usually occurs because those programs spend little time in library routines. If programmers profile their programs, but must use shared libraries, the results of Table 12 indicate that using a profiled pre-optimized shared library results in performance close to perfect profile prediction accuracy.

Beside the obvious implications for improvements in shared libraries, the fact that library routines can be accurately predicted by profiles from different applications implies that static branch prediction methods, such as those of Ball and Larus [1], our own method [4] and related methods [14, 16], can be improved. Our results indicate several ways to improve the Ball and Larus heuristics for library code, although these changes would only work in specific cases, such as `libm`, and would not work well for all libraries or

	BTFNT	B&L	ESP	Norm	Perfect
ESP Study	28.4	22.5	17.6		7.5
This Study	24.8	24.2		17.2	7.3

Table 15: Overall miss rates for the 17 programs common between this study and the ESP study. The same inputs were used in both studies for each program.

branches in the program. This points to using a more general technique for heuristic program-based branch prediction, such as ESP.

Table 15 shows the average results for the ESP study and this study for the 17 programs that are common between both studies. “BTFNT” represents the miss rate when all branches are predicted using BTFNT, “B&L” shows the miss rates when the Ball and Larus heuristics are used to predict all conditional branches, and “ESP” shows the average Evidence-based Static Prediction miss rate [4]. “Norm” shows the miss rate when the normalized cross-validation profile is used to predict branches in the library, and all non-profiled branches and the branches in the main program module use B&L heuristic prediction. Therefore, the results shown for “Norm” are the same as the Non-Profile Programmer results in Table 12, column 3. Finally, “Perfect” shows the miss rate if perfect profile prediction is used for the whole program.

The differences in the BTFNT, B&L, and Perfect miss rates between these two studies comes from recompiling the programs for this study in order to use shared libraries, with a newer version of DEC OSF. The results show that ESP is able to reduce the mispredict rate to 17.6%. Using the normalized cross-validation profile for predicting library branches and B&L heuristics for the rest of the program’s branches, a similar miss rate of 17.2% is achieved. This implies that using a profiled pre-optimized library combined with B&L heuristic prediction can achieve branch miss rates similar to ESP. However, the performance of ESP may be improved by using profiles to pre-optimize libraries as in this study, and concentrating ESP features on capturing program-based heuristics for optimizing the program’s main module. This is a topic of future research.

6 Conclusions

To our knowledge, this work is the first study on common behavior between applications in libraries. Our results show that only a small portion of each library is used, and that these libraries are used in a similar fashion between applications. The greatest potential for improved performance is seen for programs that spend considerable time in libraries, particularly interactive or graphics applications that are more representative of modern applications. This is only natural, since a rich graphical user interface typically results in complex software that is best addressed by libraries.

All results in this study were stated in terms of branch misprediction rates. We felt this would indicate the likelihood that programs had similar behavior, and would allow comparison to earlier branch prediction studies. Our results indicate that it would be beneficial to apply profile-directed optimizations to libraries, in effect providing a pre-optimized library.

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