PAWBinutilsInformation

| ThisdocumentdescribesthebinutilsforPAW.Binutilsaretheutilitiesusedtocre and manipulateobjectfiles.Theseutilitiesare: | ate |
|--|--------------|
| • paw-as-thePAWassembler | |
| • paw-objdump-thePAWobjectfiledisplayer | |
| paw-objcopy-thePAWobjectfiletranslator | |
| • paw-ld-thePAWlinker | |
| Theseutilities are based upon the GNU binutils, which are the standard binutils instal on the hatsmachines. Because they are standard, full documentation for the command line options and file formats is available through the 'info' command. Simply use commands like 'info as' or 'infold' to see the information file for the utility. All of utilities also offer command-line help through thehelp option. | led these |
| TheobjectfileformatusedbythebinutilsforPAWisafileformatknownasELF.You donotneedtoknowanyofthedetailsofthisformat,butyoushouldbeawarethatthis formatstoresnotonlythemachinecodeanddataforyourprogram,butalsothesymbol tablewhichtheassemblergenerated.Thisallowsthelinkertolinktogethersepar objectfiles. | ate |
| YoursimulatorwillnotberequiredtoreadELFfiles.Instead,itwillreadbinaryf Thepaw-objcopycommandcanbeused(asdescribedbelow)togeneratebinaryfiles fromELFfiles. | iles. |
| Topreparetousethebinutils, you must enterone of the following lines: | |
| <pre>source /u/ee375/public/env/ee375.cshrc (forcsh/tcsh . /u/ee375/public/env/ee375.sh (forsh/bash)</pre> | , |

Eachcommandisnowdescribed:

paw-as [option...] [input_file] [-o output_file]

Thisisafull-featuredassembler.Itisabletodefinemacros,handleexpressi ons,and insertdata.Thedirectivesyouneedtoknowthemostaboutare:

• .text, .data, .bss

These directives specify which "section" the following instructions and data are going to go into. Instructions and read-only data should go into the text section. Variables which may change, but have an initial value go into the data section. Variables which do not need to be initialized go into the bass section.

• .word, .long, .short, .byte <list of constants>

These directives put constants of the specified size (4,4,2,1 bytes respectively) into the program. Labels can be specified as values, i.e.:

.word some_label

• .align <number>

Thisdirectivecauses the assembler to skip bytes (filling them with 0 by default) in the program until the lowest < number > of bits of the address are zero. For example:

.align 2

skipsbytesuntiltheaddressisdivisibleby4.Youshouldusesuchan alignmentdirectivebeforethefirstofaseriesof.wordor.datadirectivesso thattheaddressesareword-aligned.

• globl <label>

Thisdirectivemarksthelabel'sentryinthesymboltableas" globally visible Thismeansthat the linker can use this symbol when resolving external references in other object files being linked with the one made from this file.

There is one pseudo-operation which you may wish to use. This operation is:

adr Rd, label

Thispseuo-opexpandsinto:

add pc, #(label - . - 2) & 0xfffc

Thisrathercuriousexpressionisusedtodealwithtablesofconstants.Youmayhave noticedthatitisdifficultinPAWtoformconstantslargerthan255ornegativeconsta ThisistrueofThumbaswell.Thenormalwayofovercomingthisdifficultyistocrea atableofconstantsandthenloadtheconstantintoaregister.Thus,ifyouneededlarge constants,youmightusecodesimilartothefollowing:

nts.

".

te

```
adr r6, constants
ldr r5, [r6, #0] @ constant 1
ldr r4, [r6, #4] @ constant 2
....
.align 2 @ so the word alignment is good
constants:
.word0x3456 @constant1
.word0xfe00 @constant2
```

```
Note that the constant table must come after the instruction which loads its address and must come within 510 instructions of it. Constant tables must remain in the text section on and must be in the same source file. The constant sthemselves must be evaluatable at assembly or link time. (Just FYI, these constant tables are often called "lite ralpools".)
```

Importantnote: if you use adr, you must link your code to generate the correct address offset to the constant table.

paw-objdump [options] -d file_name

This command disassembles the instructions in the text section of a file.

Pleasenotethatr10,r11,r12,r13,r14,andr15willbecalledsl,fp,ip,sp,lp,andpcin theoutputunlessyouusethe-Mreg-names-rawoption.Also,the-Mreg-names-std optionwillgiveyouthe"ARMstandard"registernameswhereonlysp,lp,andpc(r13, r14,r15)aregivenspecialnames.

Also, all of the format 12 (load address) instructions will also output what they would look like as an address of the state of the sta

If you'regetting out instructions which look like ARM instructions, try using -M force-thumb. This option should not be necessary if you have put alabel before the first instruction in your source file.

paw-objdump [options] -t file_name

Thiscommandliststhesymboltableofafile.

paw-objcopy -0 binary <elf_file> <binary_file>

ThiscommandtakesanELFfileasaninputandproducesabinaryfileastheoutput.

paw-ld [options] <input_files> [-o output file]

This commandlinks multiple ELF files into one ELF executable. You should use the following options for the simulator assignment:

```
-Ttext 0 --entry 0
```

Afinalnote

Whenwritingyourtestprograms, using a few conventions will make it much less likelythat the tools will break down on you. These conventions are:1.1.Always have a label before the first instruction of any source file

2. Alwaysmakethe"entrypoint"-thefirstinstructionofaprogram-thefirsti nstruction

insomesourcefileandmakecertainyoulistthecorrespondingobjectfilefirstwhe linking.

n