

## Introduction to a microkernel

- microkernel maybe self supporting
  - initially they are built on a *host*
  - and *downloaded* to a *target*
  
- during Operating systems we will be developing a microkernel which has been written in: Modula-2, C and a very small amount of assembly language

## What tools are needed to generate a microkernel?

- these notes will cover tools necessary to build the microkernel
  
- during the laboratory session we will be using the microkernel and reading the appropriate documentation
  - to build the microkernel
  - to complete various exercises (code) within the microkernel

## Development host and facilities

- target system and development host are not necessarily the same
  
- tools found on host include:
  - compilers
  - assemblers
  - linkers
  - editors
  - disassemblers
  - debuggers
  - simulators
  - emulators
  - libraries
  - build

## Tools

- build
  - takes executables and places instructions and data *into* the target
  
- once the target is running it will have no link with the host
  - at this point the target is said to be *stand-alone*
  
- compiler
  - often termed a cross compiler if the target processor is different than the host
  - even if microprocessor is same the libraries will be different and this is called cross development

## Tools

- linker may be specific to target processor
- assembler dependent on target processor
- debugger
  - some cross development systems allow remote debugging of a microkernel
- emulator
  - *hardware* and *software* tool which allows the designer to analyze the system executing at full speed
  - normally a critical component is substituted by a "plug" attached to the emulator

## Tools

- simulator
  - *software* tool which allows designer to analyze the system behavior
  - does not run at full (target) speed
- advantages and disadvantages
  - emulator - very good for finding hardware bugs when software is running
  - simulator - very good for finding software bugs

## Simulator

- functionality allows you to single step any section of code and single step backwards in time
  - examine simulated hardware events which cause software to take actions (interrupts)
  - devices can be modeled (DMA, interrupts)
  - same software as final system

## Operating systems

- in this course we will be studying:
  - how to build a microkernel
  - key components that are at the center of microkernel
  - debugging techniques

## Operating systems

- background reading:
  - D. Comer, *Operating System Design The XINU Approach*, Prentice-Hall (PC edition), 1988, ISBN 0-13-638313-0
  - A.M. Lister, *Fundamentals of Operating Systems*, 3rd Edition, The MacMillan Press Ltd, 1984
  - John O’Gorman, *Operating systems with Linux*, Palgrave, ISBN 0-333-94745-2, 2001
  - Lewin Edwards, *Embedded system design with a Limit Budget*, Newnes, ISBN 0750676094
  
- although these books do not directly address a microkernel, much of the content and practice can be applied

## Development host

- our host system will be a UNIX clone (GNU/Linux) and target will be a naked PC.
  - all software will be written in C

## Development tools in detail

- host and target systems may be same or completely different
  - so different that they might not have same microprocessor
  - or even same endian ness!
  
- thus our development microkernel requires a different breed of tools
  - **cross development tools**

## Cross development tools

- we might expect the following cross development tools:
  - assembler, linker, archiver, compiler, debugger, emulator, simulator, cross development libraries, bootstrap loader
  - a number of these are complex!

## Assembler/archiver/linker family

- assembler takes in ASCII instructions and emits an object file
  - object file syntax might be completely different from the object file format found on native development system
- linker and archiver
  - read in an object file in a format and emit another object file or executable file
- **note** the executable file might again be very different from the native development system format

## Compiler

- the one component which changes the least between the development microkernel environment and native host development!
- takes in source and generates ASCII assembler instructions
- compiler *in raw form* does not use any link libraries
  - but might require header files in C

## Cross development libraries

- usually need special low level components to be rewritten for each different target microkernel
  - maybe some of the higher level libraries are generic (at source level) between different target systems
  - some even might be borrowed from the host. eg string library

## Debugger

- hardest of all! why?
- debugger needs to run on both target and host at the same time
  - the two halves needs to communicate via remote procedure calls!

## How does a debugger work?

- traditionally under a normal operating system (say UNIX) a debugger operates in the following way:
  - the debugger is executed and it prompts for a child process to debug
  - the user replies (normally with the name of an executable)
  - the debugger then starts the new executable (debuggee) running
- the **debuggee** starts by running some initialization code which in turn will call the **debugger**
  - which indicates that communication has been established
- after communication established the debugger can monitor values of variables, stack frames and insert break points

## Action of a break point

- most microprocessors have break point instruction
  - when a break point is executed it typically causes an interrupt to occur
  - from this interrupt it is possible to find out the value of the program counter, stack, frame pointers
- debuggers exploit this break point functionality to probe the executable for data and stop it running at the users request
  - stop at a source code line number
  - stop at the start of a function
  - stop at the next line
- all achieved via the break point and debugger

## microkernel development and the debugger

- we have already seen that the debugger requires the following:
  - a form of break point on the target microprocessor
  - the ability to examine the executable and find out the address of
    - a function
    - a variable

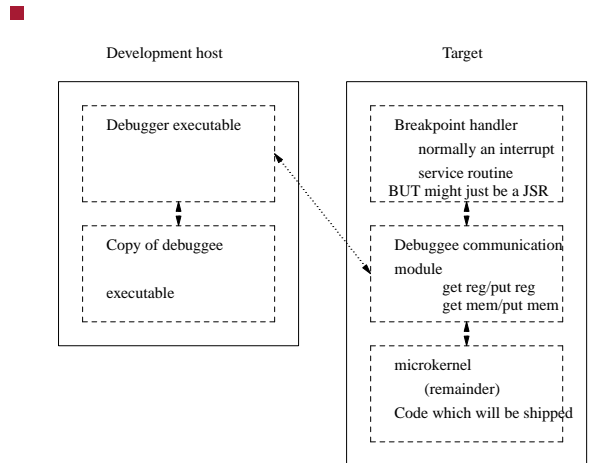
## microkernel development and the debugger

- | Requirements            |                |
|-------------------------|----------------|
| host                    | target         |
| examine executable      | set brk points |
| examine symbol table    | respond to brk |
| understand target insts |                |
| comm with target        | comm with host |

## microkernel development and the debugger

- communicate with target requires
  - send break
  - send new register values
  - get/set memory contents

## Anatomy of a microkernel debugger



## Anatomy of a microkernel debugger

- note the communication link between host and target
  - this might be a RS232 cable
  - or a UNIX socket
  - or any other *digital pipe*

## GNU binutils and GDB

- debuggers, assembler, linkers, archivers can be difficult to create for a cross development environment
- fortunately the GNU software foundation has written binutils package and GDB package
  - binutils consists of an assembler, linker, archiver and library of object file, executable file formats
- the assembler has been split into 3 components
  - front end which takes ASCII instructions and enters them internally as binary
  - middle stage which computes all references, labels etc
  - back end which writes out the appropriate object file format

## Binutils

- the binutils allows a user to configure:
  - which object file format to use SRECORDS or elf, aout, etc
  - which front end to use, (if there isn't one for your microprocessor then you write it yourself!)
  - the assembler knows about the following instruction sets: alpha, VAX, 68k, 29k, m88k, [345]86, h8300, mips, sparc, h8500, hp300, smp, i860, i960, ns32k, ppc, tahoe, z8k
- to add the smp processor required 1101 lines of C (front end) and some configuration details
  - and a disassembler (242 lines of C)
  - endian ness, object file format, debugging information ".stabs"

## Porting GDB to another target

- firstly complete the binutils port, make sure that the binutils can either
  - run on a new native target
  - or cross assemble, link etc
- configure GDB to use the same object code libraries as binutils
  - make sure the disassembler component exists
- configure GDB to understand target specific entities:
  - 32 bits in a register
  - function offset start
  - stacks grow downwards
  - break point instruction code and length

## GNU GDB package

- GNU distribute all source to all their tools
  - debugger is no exception, the source can be configured to operate on the host in a normal operating system environment to debug host processes
  - GDB uses the binutils object and executable file handling routines
- however it can also be configured to run on a host and debug a different (microkernel) target
  - you need to integrate the target GDB communication stub with your existing microkernel
  - agree on a communication method

## Porting GDB to another target

- whether the PC is decremented after a break point occurs
- the number of registers
- frame point register number
- program counter register number
- how function return values are implemented
- frame chain following function (up/down)