Real-time Operating Systems and Systems Programming

Introduction Lecture 1



About the Course

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Expectations

- Familiarity with C programming language
 - There will be a test on Oct 5
- Some familiarity with command-line helps



Test

- Oct 5.
- Devious puzzles
- Everything you can do without libraries
 - C keywords
 - Precedence
 - Pointers and arrays
- Goal is to brainwash you
 - Tricks your brain into remembering things
 - Gives extra points for the exam
- Feedback on general C proficiency

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Extremely nasty C (test is easier)

```
typedef unsigned char B; char*x[]={
#include "dict.h"
0};typedef struct L{B*s;struct L*n;}L;
L*h[128],*l[128],*s[128],Z[sizeof x/sizeof*x],*F=Z;int c[256],m,a=1;
int k(B*q){int q=0; B*p=q; while (*p)q=!c[*p++]--; return q-1&p-q;}
void u(B*p){while(*p)c[*p++]++;}
void S(int N,int r,int t,L*W){L*w;int i,n;
 for(n=r<N?r:N;n>0;n--)for(w=n==N?W:h[n];s[t]=w;u(w->s),w=w->n)if(k(w->s))
  if(n==r)\{if(t==m-1)for(i=a=0;i<=t;i++)printf("%s%c",s[i]->s,i<t?' ':'\n');\}
  else if(t < m-1)S(n, r-n, t+1, s[t]=w);}
int main(int C, B^{**A}){int i=0, q, n=0; B^*p; while(--C) for(p=*++A; n<127&&*p;)c[*p++]++, n+
   +;
 for(;p=x[i++];u(p))if(g=k(p))(l[g]=*(l[g]?&l[g]->n:&h[g])=F++)->s=p;
 while (++m<128) S(127,n,0,h[127]);
 return a;}
                      Peter Klausler, IOCCC 2006 (http://www.ioccc.org/)
```

Grades

- Programming project(s) (40%)
 Small practice tasks (show them!)
 At least one larger program
- Exam (60%)
 Terminology, some functions, code reading, coding on paper

Topics

- Hardware IO; interrupts
- Stack, heap
- Signals, threads, processes, mutexes
- Scheduling
- Standard IO, file, dir management
- Programming an Operating System
- Networking
- Optimizing, security, Localization

C keywords

Types

char double enum float int long short struct union void

Parameters to variables

auto const extern register signed static unsigned volatile

Flow control

break case continue default do else for goto if return switch while

Operators

sizeof, typeof

Operator precedence

```
>>
                 ->
             ++ -- + - * & (type) sizeof
<<
             %
>>
>>
>>
>>
                  >=
           !=
>>
       &
>>
>>
>>
       &&
>>
>>
<<
                       /= %= &= ^= |=
<<
>>
       ,
```

Maths and Logic

```
(things I want done before maths)
                   (maths)
>>
                   (things between maths & logic)
      &
>>
>>
                   (logic)
>>
      &&
>>
>>
                   (things I want after logic)
```

Really important things

```
()
                                      {language constructs}
>>
             ++ -- + - * & (type) sizeof {unary}
<<
                                             {maths
>>
>>
       &
                                             {logic
>>
>>
>>
       &&
>>
                                             }
>>
```

What goes between maths and logic?

```
{language constructs}
>>
                  -- + - * & (type) sizeof {unary}
<<
                                              {maths
>>
>>
                                              {comparison}
>>
                                              {equality}
          !=
>>
       &
                                              {logic
>>
>>
>>
       &&
>>
                                              }
>>
```

Finally

```
()
>>
                 ->
                 -- + - * & (type) sizeof
<<
             %
>>
>>
       +
      << >>
>>
>>
          <= >
                  >=
           !=
>>
       &
>>
>>
>>
       &&
>>
>>
<<
                       /= %= &= ^= |=
<<
                                                   >>=
>>
       ,
```

Variables

- Name to an address.
- Type says amount of memory to reserve
- Must be declared before use



Some reading

- Main books:
 - Brian W. Kernighan, Dennis M. Ritchie The C Programming Language, Second Edition, Pretince Hall 1988
 - Randal E. Bryant and David R. O'Hallaron Computer Systems: A Programmer's Perspective (CS:APP), Prentice Hall, 2003
 - Note: also has a newer edition

Real-Time Systems

- Hardware or software which has a time constraint for reactions
- For our purposes, also embedded systems
 - What would be the difference?



Characteristics

- Specified limit on system response latency
- Event-driven scheduling
- Low-level programming
- Software coupled to special hardware

- Volatile Data
- Multi-tasking implementation
- Unpredictable environment
- Runs continously
- Life-critical applications



Example: Anti-lock brakes

- Must prevent locking of wheels while braking
- Inputs: Brake pedal, Wheel rotation
- Actuators: Brakes



Human brain?

- "The human brain runs a Real-Time Operating System. Conscious thought is a low priority task."
 - Bob Cross on c2 wiki
- Real-time system or not?



Pathfinder Rover

- Initially successful: July 4, 1997
- Software resets start
 - Serious data losses
 - Problem: bus overloaded with data
 - Low priority data collection locks the bus, medium priority tasks interrupt it
 - High priority data distribution task fails: cannot get bus
 - Scheduler detects pending high-priority task & resets

Solutions

- Priority inversion: high priority task delayed in a critical section by low priority tasks
- Solution was priority inheritance: low priority tasks entering critical section will inherit the highest priority of waiting tasks
- Solved the Pathfinder reset problem



More examples

- Microwave, dishwasher, toaster
- Cars: cruise control, drive-by-wire
- Computers: peripheral devices, applications
- Planes: auto-pilot, stability, fly-by-wire



Terminology

- System: black box with n inputs and m outputs
- Response time: time between presentation of a set of inputs and the appearance of the corresponding outputs
- Events: Changes of state which cause changes in flow-of-control of a program
 - Synchronous: events occur at predictable times
 - Asynchronous: events interrupt flow-of-control



State vs Event based

- State based:
 - System constantly reads system inputs and reacts to their combination
- Event based
 - System is in standby and events "wake" it to make it work



Deterministic RTS

 A deterministic RTS: you can determine a unique set of outputs and next state from a given set of possible states and inputs.



Real time Correctness

- Correctness depends on result and the time of delivery.
- Soft missing some deadlines not a problem
- Firm missing deadline: result worthless, but not a problem
- Hard missing a deadline makes result worthless and is a problem



Misconceptions

- "Really fast" is real-time.
 - Might not be predictable enough
- Interactive is real-time.
 - Again: interactive optimized for "average" case.
- Real-time = "Bug free":
 - Often the case, but bug free is wider concept



Static Predictability

- RT system: satisfying time constraints
 - Assumptions about workload and sufficient resources
 - Certified at design time, that all constraints will be met
- For static systems, 100% guarantees can be given at design time
 - Requires immutable workload and system resources
 - System must be re-certified on any change

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Dynamic Predictability

- Dynamic systems: not statically defined
 - Systems configurations might change
 - Workload might change
- Dynamic predictability
 - Under appropriate assumptions (sufficient resources)
 - Tasks will satisfy time contstraints



Latency minimization

- Latency is the time between an event and the system's reaction to it.
- We want to minimize latencies
 - For different applications, different latencies are required.
 - 10 ms might be barely enough (probably a dedicated system)
 - 500 ms might be enough (we could use an external kernel)



Multiple Requirements

- Real-time
- Power constraints
- Size constraints
- Cost limits
- Security requirements
- Fault tolerance

• Often conflicting

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New Environments

- Ubiquitous Computing
 - Computers become invisible, so embedded and natural that we use them without thinking of using them.
- Autonomous Computing
 - Self-configurable
 - Self-adapting
 - Optimizing
 - Self-healing



End of buzzwords

- Lab: Linux environment and command-line and hello world
- No points for the first one, just to get to know if the environment still works.

