Embedding Real-time Object into Embedded Linux

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• Summary
Overview of National R&D Activities

- Most of government branches try to build ubiquitous Korea (uKorea)
  - Good network infrastructure (high speed/mobile)
  - Strong manufacturing industries
- Development of embedded software technology becomes essential
    - Service scenario
    - Intelligent Object based Real-time Service Technique
    - Low-powered mobile computing platform
    - Ubiquitous network access
  - MOCIE
    - Support for SoC, Post PC, DTV, and Robot areas
    - Support for research institutes and university research centers
      - KETI (Korea Electronics Technology Institute)
        » Ubiquitous Computing Research Center
        » Center for Post-PC Industry Support
    - SNU ESRC (Embedded System Research Center)
MIC (Ministry of Information and Communication)

- Responsible for development of embedded software technology
- Vision
  - The first country with a dream of “Embedded, Everywhere” fulfilled
  - One of the countries with the most advanced embedded software technology by the year 2007
- Execution strategy
  - Move from catch-up strategy to leading strategy
    » Catch-up stage: assembly and manufacturing
    » Leading stage: original technology and international standards
  - Develop world-best products by adopting domestic embedded software for our competitive products, such as wired/wireless communication equipments and home appliances
  - Implement the “digital life” as early as possible by constructing a model Digital Home based on domestic embedded software
- Good network infrastructure
- Top-class technologies in consumer electronics
- Agile adaptation to new technology

- Emerging markets (e.g. China)
- Competent startup companies

- Brand image

- Fierce competition
- Small domestic markets
• Organizations for Embedded S/W
  – Digital Home Standardization Forum (4 divisions)
    » Digital home system
    » Media electronics
    » Automation
    » Sensor and health care
  – Embedded Linux Consortium (ELC) Korea
    » Standardize the platform for embedded Linux
  – Wireless Internet Standardization Forum
    » Establish the standard for domestic wireless Internet platform (WIPI)
  – Embedded software industry council
    » Cooperate with industries for adapting standard embedded S/W technologies and developing embedded systems
• Collaboration with other government branches (Ministries)
  – Adapt the standard embedded S/W technologies to its own IT-related projects
• Utilization of Digital Media City (City of Seoul)
  – Used as the test environment in which embedded systems are built and new services are integrated
• Support for research institutes and university research centers
  – ETRI (Electronics and Telecommunication Research Institute)
    ESTC (Embedded S/W Technology Center)
      » Technology Development Group for Embedded S/W
      Consists of 6 teams such as Embedded OS Research team
      » Support team for Embedded S/W Industry
  – TTA (Telecommunications Technology Association)
    » Standardization and Technology Certification
  – University ITRC (Information Technology Research Center)
    support program
    » KKU SWRC (Software Research Center)
    » SMU Center for Embedded S/W Development Environment
    » ICU Sensor Network Research Center
    etc.
Linux based Object-oriented Real-time Operating Platform

Software Research Center (SWRC)
Konkuk University (KKU)
Vision

• Develop techniques and tools for ultra-reliable real-time distributed computing in the area of embedded (ubiquitous) applications.
  
  – TMO (Time-triggered Message-triggered Object) based approach
  – Towards Open Source
  – Reliable real-time OS and middleware
  – Multimedia middleware
  – Timing analysis, reliability analysis, modeling, and run-time monitoring tools
  – Real-time simulation technique and environment

• Collaborators
  – UCI DREAM Lab
  – ETRI Embedded S/W Tech. Center
**R&D Scope**

- Next-Generation Computing Platform
  - High-level programming for distributed real-time embedded systems
  - High dependability and ultra-precision real-time support
R&D Scope (cont’d)

▼ Next-Generation Computing Platform
- Kernel-level support for mobility and security (including protection)
- Seamless interconnection

Ubiquitous Computing / Networking

Electronic space
- Sensor
  - RFID-Tag
  - Bio-Chips
  - Bio-sensor
  - Smart-badge
  - Smart-label
  - GPS
  - Context Aware Sensor

Virtual space
- Communicating

Physical space
- Intelligent object by disappearing computer
- Use of Mediator to interconnect electronic and physical spaces

- Actuator
  - micro-motor
  - micro-gear
  - micro-exchanger
  - micro-pumps

- Mediator (IT, BT, NT)
Current Research

- Linux based Highly Reliable Distributed Real-time Operating Platform and Its Application Development Technology
- Focusing on the development of
  - Embedded computing platform technology
    - Timeliness support based on the TMO (Time-triggered Message-triggered Object) model
    - Development of an execution environment for TMO structured S/W
    - Provision of an integrated development environment including timing analysis and monitoring capabilities (2003-2007)
    - Efficient resource management and multimedia communication support
  - Reliable mobile network technologies such as mobile IPv4/IPv6 and ad hoc network
The TMO model

- Time-triggered (TT- or spontaneous methods (SpM's):
  - Time-window imposed on each output action and method completion
  - Connections to the network environment as possible data members
  - Basic concurrency constraint (BCC)

Capability for accessing other TMOs and network environment including logical multicast channels and I/O devices

A TMO object

Object Data Store (ODS)

AAC: Autonomous Activation Condition

Service Request Queue

Remote TMO Clients

Concurrency Control

SpM1

SpM2

SvM1

SvM2

Deadlines

Time-triggered (TT) Spontaneous Methods (SpMs)

Message-triggered (MT) Service Methods (SvMs)

Lock/Condition/CREW for Concurrent Access
Environment Access Capability (EAC) section

- **Gate** objects providing efficient call-paths to remote object methods,
- I/O device interfaces, channel interfaces, etc;
- Each gate to a remote service method is associated with a guaranteed service time bound or a statistical service time guarantee;
- Client's call to a gate can be associated with deadline for result return, nothing more;
Spontaneous Methods (SpMs)

- Time-triggered (TT-) or spontaneous methods (SpM’s):
  Clearly separated from the conventional service methods (SvM’s) triggered by messages from clients.

Example of AAC:
{
  "start-during (10am, 10:05am)
  finish-by 10:10am",
  "start-during (10:30am, 10:35am)
  finish-by 10:40am"}.

Actions to be taken at real times determined at the design time appear only in SpM’s.
Autonomous Activation Condition

- Triggering times for SpM’s
  - must be fully specified as constants at design-time
  - appear in the first clause of the SpM specification called the autonomous activation condition (AAC)

```
ab "AAC-begin"
{ [AAC name:]
  "for t = from 10am to 10:50am every 30min
  start-during (t, t+5 min) finish-by t+10min"
}*

ae "AAC-end"
```

```
==::

{"start-during (10am, 10:05am) finish-by 10:10am",
"start-during (10:30am, 10:35am) finish-by 10:40am"}.
```
Why TMO?

An application can be modeled as a network of distributed real-time objects.

- Concurrent Programming
- Object Oriented Programming
- Distributed Computing
- Real-Time Computing
- GUI

Local & Distributed IPC

Distributed TMO Engines
Applications developed with the TMO structuring scheme

- Safety Injection System Simulator in a nuclear power plant [1999]
- Ship Radar Simulation System [2000]
- Wireless WebPad [2001] : BluePad
- MMI (Man machine Interface) [2002]
- Distributed War Game Simulation [2003]
- Prototype of a Robot Control System [2003]
- Oil Supertanker Control/Management System [On-going]
Currently, developing a prototype of a configuration server by using TMO techniques
Support for TMO execution

- **Approach**
  - OS: TMO-Linux
  - Middleware: TMOSM/Linux

- **Basic features to support execution of TMOs**
  - **Scheduling**
    - On-time activation of SpMs
    - Deadline driven scheduling for SpMs and SvMs
    - BCC (Basic Concurrency Constraint): Activation of SvM is allowed only when potentially conflicting SpM executions are not in place
  - **Distributed IPC**
    - Network transparent logical multicast channels
  - **CREW/Lock**
    - Built-in Concurrent-read / Exclusive-write Monitor
Real-time Linux for server: TMO-Linux

TMO_Linux

A Linux Kernel with new system call APIs

• Time-triggered rt-periodic process management
• Message-triggered rt-server process management
• Distributed IPC (logical multicast channel)

TMO support Macro/Object Library

• Native rt-thread creation using clone system call
• SpM/SvM mapping to cloned real-time processes
• Lock/Condition/CREW support

• Both real-time middleware and TMO-Linux will have the same APIs as TMOSM/TMOSL developed at UCI DREAM Lab.
• Supports (as system calls)
  – Real-time periodic processes/threads with deadlines
    • Rt-PP_Register (period, deadline, start, stop);
    • Rt-PP_Wait_Invocation ()
    • Rt-PP_Exit ( );
  – Network transparent distributed IPC
    • Alloc_Channel (channel_ID, size_of_data, channel_type)
    • Dealloc_Channel (channel_ID)
    • Send_Message (channel_ID, &data)
    • Receive_Message (channel_ID, &data)
  – Real-time server processes/threads activated by distributed IPC
    message with deadlines
    • Rt-SP_Register (deadline);
    • Rt-SP_Wait_Invocation (channel_ID, msgp)
    • Rt-SP_Exit ( );
  – Real-time scheduling (1/1000 sec. Resolution)
    • Deadline driven
    • LLF (Least Laxity First)
Real-time Middleware on Linux for Client

- **KELIX**
  - Konkuk Embedded Linux
  - Execute-In-Place (XIP) function
  - Main Memory Storage System
  - Optimized X Window

- **Real-time Middleware (TMOSM/Linux)**
  - Timeliness guarantee and deadline handler
  - TMO (Time-triggered Message-triggered Object) Model support
  - 10 msec clock resolution
  - POSIX.1b support
  - The same APIs as TMOSM/TMOSL developed at UCI DREAM Lab.
TMOSM/Linux Scheduling

Scheduler

- TMO
  - ODSS
  - SpM (User Specified Code)
  - SvM (User Specified Code)

Middleware Timer Handler

- WTMT Scheduler
  - Calculate Invoke Time
  - Task Ready Queue
- Invoke Dispatcher

Schedule Dispatcher

- Dispatcher
  - Task Execution Queue
- Invoke Dispatcher

- Middleware Timer Handler
  - Clock
  - Management RT-Clock

Other Process

Applications Level

- Other Process

System Level

- Kernel Scheduler
  - High priority on RT processes (We need SIGRTMIN, SCHED_RR policy)
  - Other process can get scheduled only when RT-process is idle

Timing Chart

- **Timer Handler**: Invocation
- **WTMT**: Invocation
- **ICT&OCT**: Invocation
- **SpMs & SvMs**: Kernel Switching when no more CPU resource on RT-thread is needed
Declaring a TMO

// Definition of TMO1
class TMO1 : public TMOBaseClass {
private:
    ODSSClass1  m_Odss1;
    TestSpM     m_SpM1;
    TestSvM     m_SvM1;
public:
    TMO1(const char* TMO_Name, TMOGateClass&gate1, 
          const tms& TMO_start_time) :
        m_SpM1("SpM1", gate1, m_Odss1, RO),
        m_SvM1("SvM1", m_Odss1, RW)
    {
        // register with TMOSM/Linux
        activate(TMO_name, TMO_start_time);
    }
};
class ODSSClass1 : public ODSSBaseClass {
private:
   // Specific data structure defined by the TMO programmer
   int Temperature;
public:
   ODSSClass1() { Temperature = 0; }
   // ODSS functions defined by the TMO programmer
   void GetTemp(int *i) {
      EnterODSS_RO();
      *i= Temperature;
      ExitODSS_RO();
   }
   void SetTemp(int i) {
      EnterODSS_RW();
      Temperature = i;
      ExitODSS_RW();
   }
}
Declaring a SvM

- SvM Registration
  // example: SvM constructor
  SvMClass1::SvMClass1(const char* SvM_name,
    ODSSClass1& odss1, access_mode_type mode1) : m_pOdss1(&odss1)
  {
    build_regist_info_SvM_name(SvM_name); // register SvM Name
    build_regist_info_ODSS(m_pOdss1->get_id(), mode1); // register ODSS to access
    build_regist_info_max_invoke_rate(20*1000); // register MIR
    build_regist_info_guranteed_completion_time(20*1000); // register GST
    RegisterSvM(); // register this SvM
  }

- SvMBody: implementation of service
  void SvMClass1::SvMBody()
  {
    int Client_RRQID;
    tmsp timestamp;
    ReceiveSR(Client_RRQID, param, sizeof(*param), timestamp); // receive request
    // … do some real work
    ReplySR(Client_RRQID, param, sizeof(*param), timestamp); // reply to client
  }
Declaring a SpM (1)

- SpM Registration
  Usually at the end of constructor of SpMClass, user calls RegisterSpM() to register SpM

```cpp
// example: SpM Constructor
SpMClass1:: SpMClass1(TMOGateClass& gate1, // pass gate reference
    ODSSClass1& odss1, // pass odss pointer
    access_mode_type mode1) :
    m_pGate1( &gate1), m_pOdss1( &odss1)
{
    build_regist_info_ODSS(m_pOdss1->get_id(),mode1); // define ODSS to access
    MicroSec from = 5; from *= 1000 * 1000;
    MicroSec until = 2 * 60 * 60; until *= 1000 * 1000;
    MicroSec every = 1 * 1000 * 1000;
    MicroSec est = 0;
    MicroSec lst = 5 * 1000;
    MicroSec by = 100 * 1000;
    AACclass AAC1(tm4_DCS_age(from), tm4_DCS_age(until),
        every, est, lst, by,""); // create an AAC instance
    build_regist_info_AAC(AAC1); // register AAC
    RegisterSpM( ); // register SpM
}
```
Declaring a SpM (2)

- **SpMBody**
  Implementation of SpM task. A very simple example would be like, (The scenario is that this SpM gets some data from other TMO’s, then updates the content of ODSS using the newest data)

  ```cpp
  void SpM1Class:: SpMBody( )
  {
    // define local variables;
    tmsp timestamp;
    ParamStruct SvMPara;

    // call service from other TMO’s, return data is stored in SvMPara;
    m_pGate1->BlockingSR(&SvMPara, sizeof(SvMPara),
                        timestamp);

    // update ODSS; Update(ParamStruct *) is a method of ODSS class;
    m_pOdss1->Update(&SvMPara);
  }
  ```
void main( )
{
    // TMOSM should be started before doing anything else
    StartTMOEngine( );

    // Define a TMO gate class
    TMOGateClass gate1("TMO2", "SvM1", tm4_DCS_age(50*1000*1000));

    // Define a TMO start time
    tms TMO_start_time1 = tm4_DCS_age(5*1000*1000);

    // Instantiate a TMO. It is registered to TMOSM in its constructor
    TMOClass1 T1("TMO1", gate1, TMO_start_time1);

    // Main thread goes to sleep
    MainThrSleep();
}
Test-bed

- Unmanned Airplane Control System
- 2 PCs, 2-5 robots with PDAs
  - GPS based clock synchronization
TMO Structure (Server)

Control Server TMO

GPS SpM
Gather Time data from GPS device to synchronize clock

Robot Control SpM
Controls all robot in the environment space

Robot Status SvM
Reports Robot status data after receive data from robot TMO

General Support Library

Graphic Node Interface

Path Calculation & Conflict Avoidance Module

GPS Device Interface

System Clock

Communication between Server and Client

TMO Linux (Patched Kernel)
TMO Structure (Client)

Robot Node

- **Robot TMO**
  - Environment SpM: Gather Local Environmental Status and Reports to Server
  - Status SvM: Receive Command Message from Server
  - Clock Sync. SvM: Synchronize Clock with Server

- **Robot I/O Thread**
  - Environmental Status Module
  - Path Calculation Module
  - Clock Synchronization Module

Communication between Server and Client

Serial I/O

Robot

TMOSM/Linux Realtime supported Middleware Subsystem

System Clock
Future Plan (2003.8 – 2007.7)

Industry Applications and Testbed

- Hyundai Heavy Industries
- LG CNS
- Samsung S/W Center
- Inha U. GIS Center

Reliable Real-time Middleware

- Real-time Middleware (TMOSM/Linux)
- Real-time Multimedia Streaming
- Clustering Middleware
- Fault-tolerant Middleware

Real-time support OS

- Real-time Linux (TMO-Linux)
- Embedded Linux (KELIX)
- Real-time micro Linux (TMO-eCos)
- Standard Linux (Mobility and Security support)

High-speed/Reliable Networking

- High-speed multimedia Networking
- Mobile IPv4/IPv6
- Reliable Wireless Multicast

R&D scope of the first phase (2000.8-2003.7)

- Timing Analysis tool
- Design tool (SMU ITRC)
- Esto (ETRI)
- Testing tool
- GUI Builder
Introduction to ESTC Projects

Embedded S/W Technology Center (ESTC)
Embedded S/W Technology Center (ESTC)

- Supported by Ministry of Information and Comm.
- Objectives
  - To develop efficient national information infrastructures
  - To enhance international competitiveness
  - To transfer technology to private/public corporations
- Research areas
  - Digital Home (Home server & networking)
  - Real-time OS and middleware
  - Portable client platform.
- Current activities
  - Development of embedded software standard platform technology (2003 ~2005)
- Research staff: 90+
Home Server and Digital Home

- Web browsing on TV
- MPEG-4 streaming
- Web surfing with your neighbor
- Internet Sharing
- Digital Entertainment
- Remote Home Appliance Control

Home Server and Networking:

- BT/WLAN
- IEEE1394
- PLC
- Home PNA/LAN
Current Research of ESTC in ETRI

Embedded Linux Development Solutions including OS & IDE

Home Appliance Control

Home Entertainments

Multimedia Collaboration

Qplus

Esto

HomeServer
Home Entertainments

- DVD
- Java-based Web Browser (named WebJABI)
- Java-based eBook Reader
- MP3 (Karaoke)
- Video On Demand (MPEG1/2, WMV)
- UPnP through OSGi
- SMS
- DTV
Home Appliance Control Services

Middleware independent
Home Appliance Control Service

Integrated Control Middleware (CM)

Jini for Data network
HAVi for AV Network
LonWorks for Control Net.

Various Home Appliances
Collaboration beyond DTV

1. call
2. voice talk
3. push
4. video
5. collaboration (CoBrowsing, WhiteBoard, FilePush)

Normal VoIP Service:
- Telephone
- Camera

VoIP with Video and Collaboration:
- HomeServer
- Telephone
- Camera

VoIP service providers

DTV
Interactive Multimedia Collaboration Services

- **Collaboration Services on Home Servers**
  - Video Phone, Web-based collaborative Browsing
- **Video Surveillance**
  - Internal
  - External
  - Record and play
- **Mobile Collaboration**
  - VoIP, Messenger, White Board
- **Streaming Service between Home Servers**
  - Authoring Tool, MPEG-1, MPEG-4
Qplus Embedded Linux

- **Qplus**
  - Embedded Linux Solution for Digital Devices
- **Qplus Components**
  - Linux Kernel 2.4.x with Lock Break Patch
    (New real-time and Low Power Management features to be added)
  - Fast Booting for x86 Architecture
    - Much Faster than Other Similar Architectures (3 times)
  - Multimedia File System
  - GUI Libraries: TinyX/GTK, QT/Embedded, ...
  - System Applications: Busybox, Tinylogin, Boa, ...
  - Multimedia Applications: MPEG1-2-4, DVD, MP3 player, ...
  - Java Applications: Web Browser, E-Book
- **Foot-print**
  - Start from 2MByte ~
Real-time Features

- Preemptive kernel with Lock Break Patch
- Optimizing performance for our platforms
  - Optimize device drivers
- Sporadic Server (POSIX)
  - Kernel Level Implementation
- Qos based File System Management for multimedia
  - Qos access (open/read/write) System Calls are added
  - Qos open reserves the proportional bandwidth capacity needed for this access
  - Qos access is performed with a deadline (timeout)
Esto – Embedded Linux Development Toolkit

- Accelerate developer’s productivity of embedded software development based on Qplus

- Support Platforms
  - Target: x86, ARM9, MIPS, SMDK
  - Host: Linux, Windows

- Features
  - Rich Tools: Target Builder, IDE, Debugger, Power Estimator, System Monitor/Tracer, Target Agent, Host Agent
  - User Friendly GUI: Simple to use, Easy to learn, Same look and feel on both Linux and Windows hosts
  - Embedded Software Tailored Feature: Measure power consuming, Check real time constraint, Trace point based non-stop debugging
Target Builder: Qplus Configuration & Embedding Tool

- The First CML (Configuration Meta Language) 2 based Unified Configuration System
  - You can configure kernel, packages and target specific options altogether
  - Dependencies are checked automatically
- Create Embedded Linux System in just a few minutes.
  - Just load provided pre-configurations for each BSP
  - Point & Click selection of OS component with easy to use GUI interface
  - Deploy to the target simply by clicking a 'Deploy' button
- Create very optimized system ROM image
  - Fine-grain package control: file list, compile options, …
  - Library optimizer: both file and symbol level
Esto Plug-in for Eclipse

- Remote Development IDE
- Remote Multi-Context Debugger
- System Monitoring Tool
- Device Driver Development Tool
- Optimization & Analysis Tool
- Power Estimator
- Timing Analyzer
- Ubiquitous Env. Simulator

Windows, Linux

Applications

Target Agent

Qplus

Device Drivers
Summary

- **Works on KKU SWRC and ETRI ESTS**
  - Object-oriented paradigm support
  - Timeliness is emphasized
  - Based on open source software (mainly, Linux)
  - Towards ubiquitous computing

- **Most activities by others have similar characteristics**
  - Object-oriented or component-based approach
  - Towards ubiquitous computing
    - Security, mobility, and reliability are key issues.
    - Intelligent HCI mechanisms are important.