Improve a Product's User Experience with Model-Based UI Design
Renesas Technology & Solution Portfolio
Agenda

- Introduction
- Who is Altia?
- Why Graphical User Interfaces?
- The Challenges
- Five Keys to Success
- Summary
Introduction

Information and Computing Technology to IMPROVE
- Work and life
- In both cases the user experience can determine the value

Smarter doesn’t just mean that user is able to do more
- Technology has to be able to help them do better
- This is User Experience
- GUI is a critical part of that UX
Altia and Graphical User Interfaces (GUIs)

- Altia provides tools and services for User Interface (UI) Engineering
- 20 years of experience in user interface development
- Our focus is GUIs for embedded devices
Why Graphical User Interfaces (GUI)?

- The user interface **is** the product

- Exciting displays
  - Differentiate products
  - Sell products

- A great user experience
  = Market Leadership

- User interfaces redefine
  - Your brand
  - Your company
The Challenge...

Your GUI must...

- Look good
- Run fast
- Be affordable
- Be timely

Keys to Success...
Key 1: Be Uncompromising at the PRODUCT Level
Be Uncompromising at the PRODUCT Level

- Focus product development upon the users’ perspective
- Equally temper design, hardware and software
  - Unbalanced solution parts can destroy the user experience
Demand the Best Whole Product Experience
Outstanding User Experience (UX) = Market Leadership

“No Android Tablet has more Than 5% Share vs. iPad….“¹

“Despite high expectations for companies like Amazon, Samsung, Acer and Asus, the Android community has yet to make a serious dent in Apple’s dominance of the tablet market.”²

² - http://techcrunch.com/2012/03/05/forrester-no-android-tablet-has-more-than-5-share-vs-ipad-how-does-amazons-kindle-fire-compare/ TechCrunch March 5, 2012

Portions of this page are reproduced from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.
Demand the Best Whole Product Experience
Outstanding User Experience (UX) = Market Leadership

“Some carrier retail stores haven’t sold a single BlackBerry in over a month.”

Demand the Best Whole Product Experience
Outstanding User Experience (UX) = Market Leadership

No Obvious Winners or Losers in Auto Industry

BMW iDrive
Audi MMI
Ford Sync
GM CUE

Many challenges with launches.

All suffer from customer experience criticism.
Understand Market Needs (Features)

- How is YOUR GUI going to redefine the product and UX?
  - Market research – needed early
  - Customer focus groups – multiple cycles

- Define return on investment
  - How will this impact your sales?

- Collect this data early – before significant expenses
Key 2:
Build a Multi-Disciplined Team for User-Centered Design
Essential Expertise for User-Centered Team

- Industrial Design
- Human Factors
- Systems Engineering
- Software Engineering
Essential Expertise: Market Research

- Market Research
- Customer Clinics
- Graphic Design
- Interactive Design

Industrial Design
Essential Expertise: Human Factors

- Physical Aspects
- Cognitive Aspects
- Goal/Task Analysis
Essential Expertise: Systems Engineering

- Peripherals
- Network Constraint
- System Simulation
Essential Expertise: Software Engineering

- Product Simulation
- Embedded Arch.
- Code Generation
Essential Expertise

Industrial Design
- Market Research
- Customer Clinics
- Graphic Design
- Interactive Design

Human Factors
- Physical Aspects
- Cognitive Aspects
- Goal/Task Analysis

Systems Engineering
- Peripherals
- Network Constraint
- System Simulation

Software Engineering
- Product Simulation
- Embedded Arch.
- Code Generation
Key 3:
Actively Manage Cross-Discipline Design Trade-offs
Creating a Design that Cannot Be Built

- Market Research
- Customer Clinics
- Graphic Design
- Interactive Design

- Physical Aspects
- Cognitive Aspects
- Goal/Task Analysis

- Peripherals
- Network Constraint
- System Simulation

- Product Simulation
- Embedded Arch.
- Code Generation
Creating a Design that Cannot Be Built

Focus too heavily on Human Factors and Industrial Design

- GUI cannot fit or run on the hardware

- GUI that will:
  - Look great
  - Run poorly
Building a Design Not Easily Used

- Market Research
- Customer Clinics
- Graphic Design
- Interactive Design

- Physical Aspects
- Cognitive Aspects
- Goal/Task Analysis

Industrial Design

Human Factors

Systems Engineering

Software Engineering

- Product Simulation
- Embedded Arch.
- Code Generation

- Peripherals
- Network Constraint
- System Simulation

Industrial Design

Human Factors

Systems Engineering

Software Engineering
Building a Design Not Easily Used

Systems and Software Engineering have fooled management

- Promise “cool” technologies – sweeps, spins, 3D
- Product will:
  - Look great
  - Will not be easy to use
Key 4:
Great Touch-Based GUI is More Than an LCD and Software
The Hardware/Software Considerations

- Touch Screen Technology & Drivers
- LCD Resolution Dimension Color Depth
- Application Interfaces
- Color Formats, Raster-Vector Image Compression, Animation
- Font Management Sizes, Types, Runtime/Pre-Render
- Graphics Accelerator Memory Bandwidth for FLASH and VRAM
  Amount of FLASH and VRAM
  Bill of Material Management
Interactive Design Considerations

- Usability
  - Layout, Information Processing
  - Goal Achievement
- Text and Font Consistency
  - Legibility, Animation
- Information Chunking
- Screen Area Management
  - for Performance
- Z-Order
  - Precedence and Management
- Demand on Embedded Resources
Product Lines Provide Additional Challenges

Range

**SMALL FOOTPRINT**
- Limited or No External RAM
- Limited or No External FLASH
- No Graphical Acceleration
- qVGA, limited WVGA
- Small screen size

**FULL FEATURED**
- External System RAM, VRAM
- External FLASH
- Graphics Acceleration
- Small or Large HD Displays
- Large screen size
Tools Must Cover the Range Successfully

Altia’s Range

SMALL FOOTPRINT
- Limited or No External RAM
- Limited or No External FLASH
- No Graphical Acceleration
- qVGA, limited WVGA
- Small screen size

FULL FEATURED
- External System RAM, VRAM
- External FLASH
- Graphics Acceleration
- Small or Large HD Displays
- Large screen size
Key 5: UI Simulation Throughout the Development Lifecycle from Desktop to Product Hardware
The Process

Market Research
Develop Concept
  Market Studies
  User Studies
Build GUI
  User Studies
Generate Code
  User Studies

Altia Design

Ps + Altia PhotoProto + Altia FlowProto

Renesas
ALTIA’S 50% PROJECT ACCELERATION ADVANTAGE

MODEL BASED

- REQUIREMENTS: SysE
  Non-Functional Specification
  Simulation model of behavior specification: Includes system & software design models.
  ID, SysE, SwE

- DESIGN: SwE
  Specification translation to design.
  Software model refinement.

- Implementation: GUI Tool
  Auto-code generation.
  Reduced manual coding.
  SwE

TRADITIONAL HAND CODING

- REQUIREMENTS: ID, HFE, SysE

- DESIGN: SwE
  Specification translation to SW design.

- Implementation: SwE
  Source code implementation.

ROLES:

- ID: Industrial Design
- HFE: Human Factors Engineering
- SysE: System Engineering
- SwE: Software Engineering
Summary

- Be uncompromising at the **PRODUCT** level
- Build a multi-disciplined team for user-centered design
- Actively manage cross-discipline design trade-offs
- Great touch-based GUI is more than an LCD and software
- UI simulation throughout the development lifecycle from desktop to product hardware
Questions?