

# EMBEDDED, REAL-TIME AND OPERATING SYSTEMS (ERTOS) PROGRAM

National ICT Australia

August 2003

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- National research flagship for IT and Communications
- Established by Australian Government October 2002
- 4 core partners:
  - 2 universities: UNSW, ANU
  - 2 state governments: NSW, ACT
- Funding for first 4 years: A\$200M (A\$120M federal gov't)

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- Steady-state federal funding: A\$48M/a (indicative)
- Steady-state budget: A\$100M/a (estimate)

# NICTA: FOUR PILLARS

- Research
- Education
- Commercialisation
- Linkages

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- create a commercialisation culture

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- International: top research institutions, MNCs
- Domestic: SMEs



# NICTA OVERVIEW: RESEARCH “THEMES”

1. Infrastructure Technologies (InfT)
2. Software Engineering (SE)
3. Intelligent Systems (IntS)
4. Human-Machine Interaction and Usability (HMIU)
5. Foundations (Found)

# NICTA OVERVIEW: RESEARCH “THEMES”

## 1. Infrastructure Technologies (InfT)

→ 6 Programs, 2 planned

## 2. Software Engineering (SE)

→ 2 Programs, 2 planned

## 3. Intelligent Systems (IntS)

→ 4 Programs, 1 planned

## 4. Human-Machine Interaction and Usability (HMIU)

→ 1 Programs, 1 planned

## 5. Foundations (Found)

→ 2 Programs, 2 planned

# NICTA OVERVIEW: 3 NODES

- Sydney Research Lab — 2 locations:
  - UNSW Campus (4 Programs)
  - Australian Technology Park (3 Programs)
- Canberra Research Lab: ANU Campus (5 Programs)

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- Sydney Research Lab — 2 locations:
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- NICTA Fellows
  - Located at other Australian Universities
  - Part of NICTA's commitment to the national interest

# NICTA OVERVIEW: PRESENT RESEARCH PROGRAMS

- Sydney Research Lab, UNSW Site:
- Sydney Research Lab, ATP Site:
- Split, Sydney and Canberra Research Labs:

# NICTA OVERVIEW: PRESENT RESEARCH PROGRAMS

- Sydney Research Lab, UNSW Site:
  - Embedded, Real-Time and Operating Systems (Heiser, InfT)
  - Formal Methods (van der Meyden, SE)
  - Symbolic Machine Learning & Knowledge Acquisition (Sharma, IntS)
  - Knowledge Representation & Reasoning (Foo, IntS)
- Sydney Research Lab, ATP Site:
  - Networks and Pervasive Computing (Seneviratne, InfT)
  - Empirical Software Engineering (Jeffery, SE)
  - Humans Understanding Machines (Eades, HMIU)
- Split, Sydney and Canberra Research Labs:
  - Systems Engineering and Complex Systems (Anderson, Found)

- Canberra Research Lab:

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- Wireless Signal Processing (Kennedy, InfT)
- Statistical Machine Learning & Sensor Signal Processing (Williamson, IntS)
- Autonomous Systems & Sensing Technology (Hartley, IntS)
- Logic & Computation (Lloyd, Found)

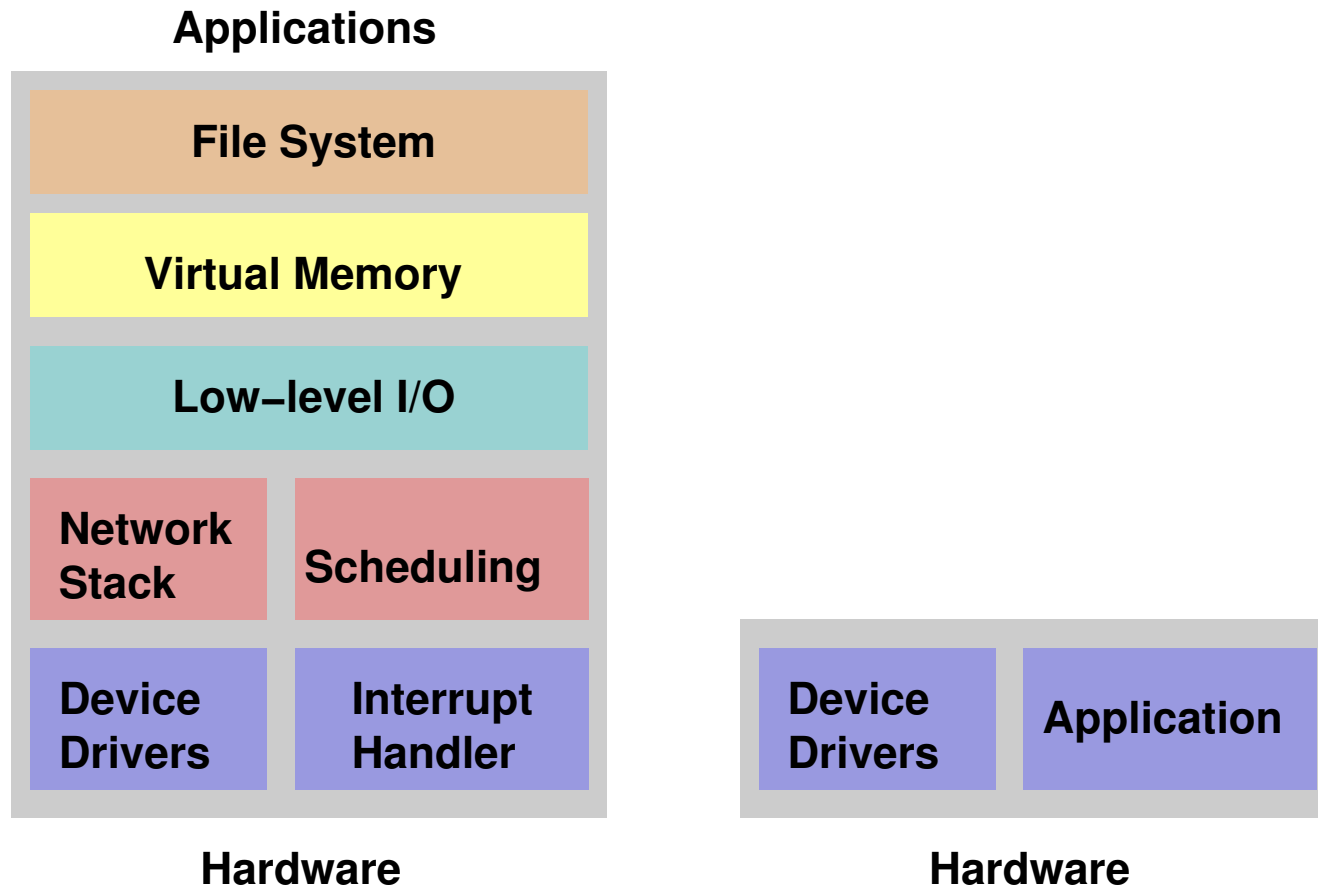


# EMBEDDED SYSTEM



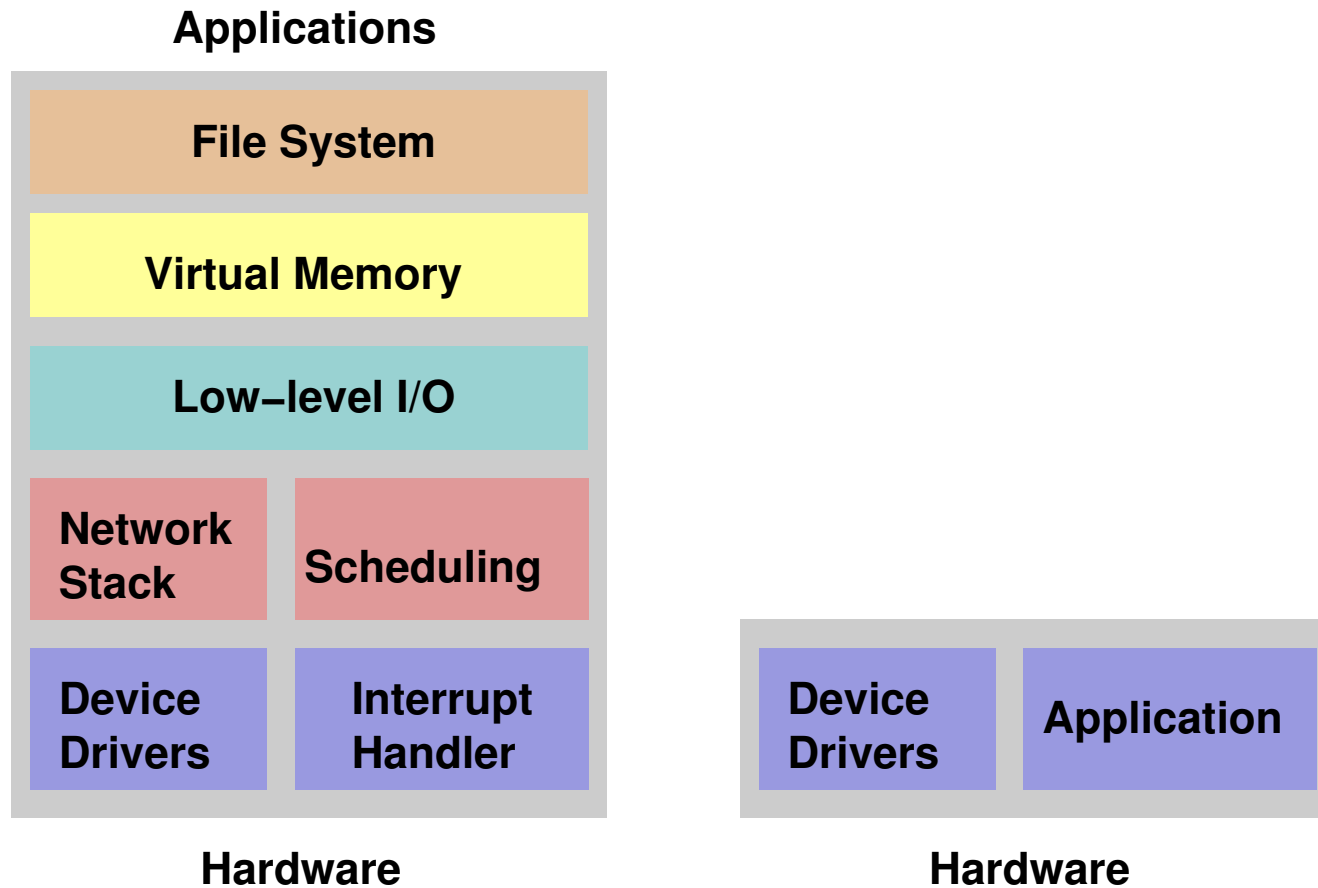
Computer system that is part of a larger system

# GENERAL-PURPOSE VS. EMBEDDED



- Traditional model of embedded systems

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→ No longer true for complex and networked embedded systems!

# CRITICAL ISSUES FOR EMBEDDED SYSTEMS

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ERTOS research will be driven by applications

- to identify common challenges
- to provide generic systems software

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- Can only really trust a system once mathematically proven correct
- Proofs for high-level parts of a system are of limited use
  - Need to *assume* that remaining parts are correct
- Essential to deal with hardware-software interface
- Difficult because:
  - Side effects of hardware
  - Complexity of operating system code

# TRUSTWORTHY SYSTEM

- Must prove safety properties for *whole* system

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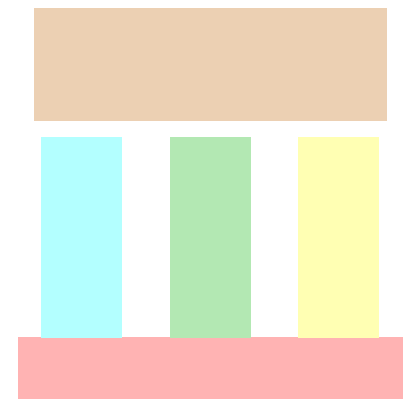
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  - Develop formal models of each component
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- Key issues:
  - components
  - encapsulation



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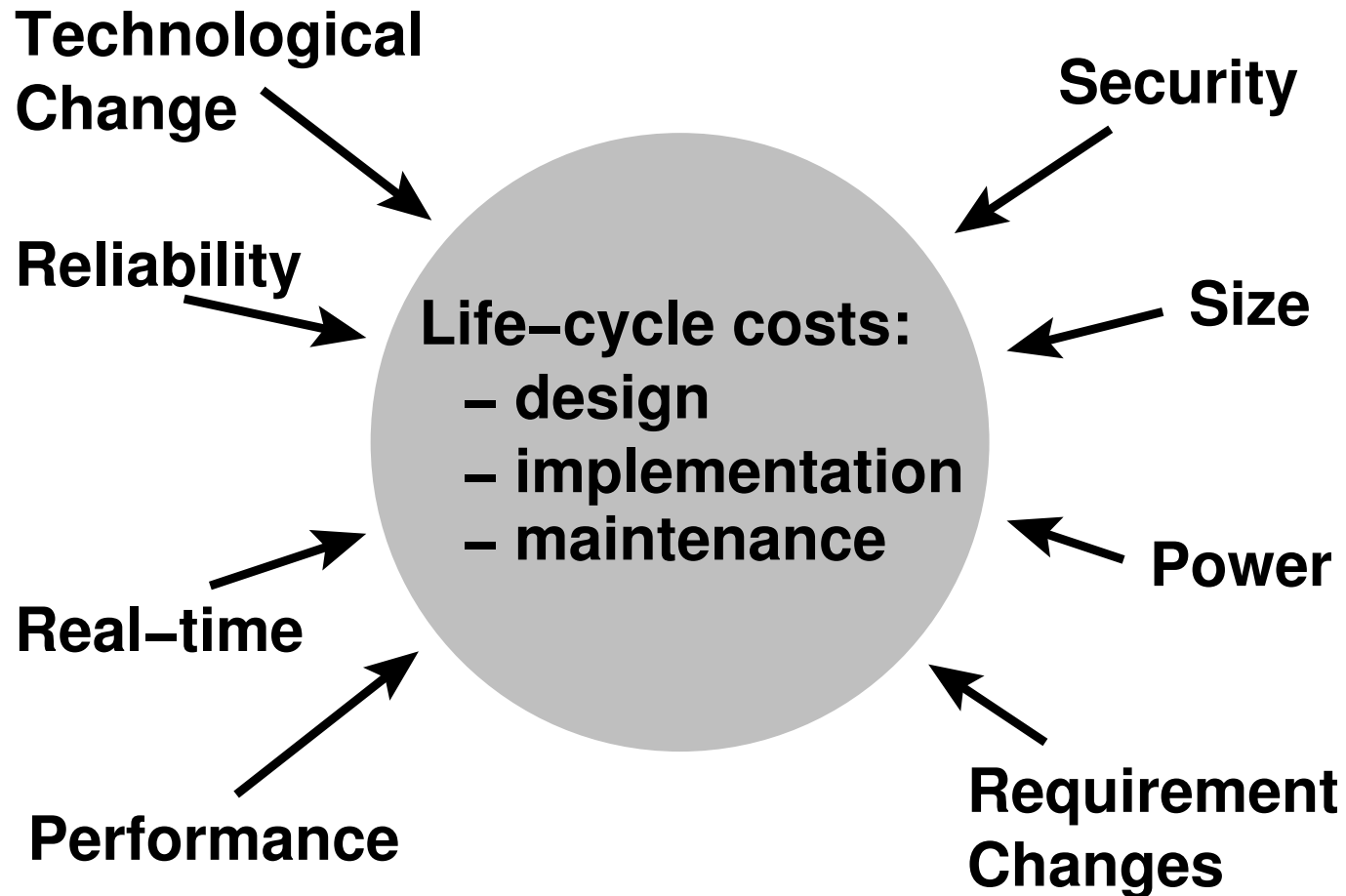
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- Outcomes:
  - insights, design principles, methodologies
  - software: kernels, compilers, frameworks, tools
  - closing in on the Grand Challenge



# EMBEDDED SYSTEMS CONSTRAINTS



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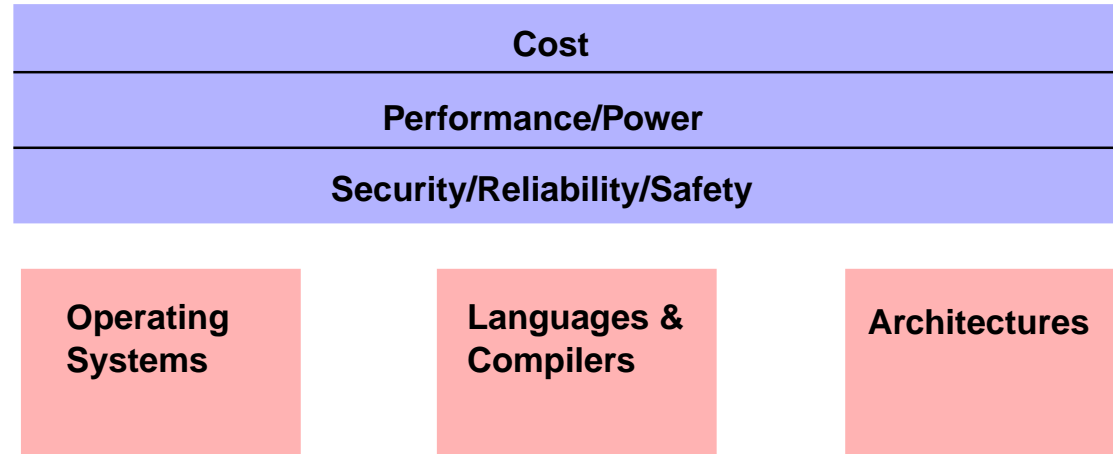
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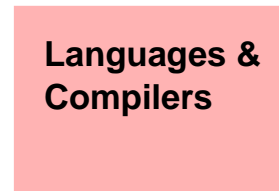
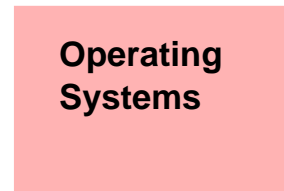
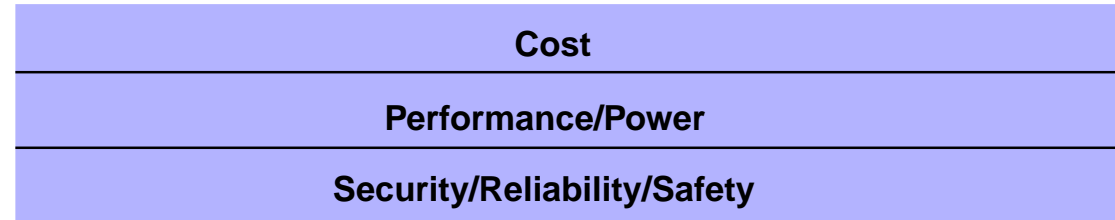
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  - share infrastructure cost
  - ease uptake

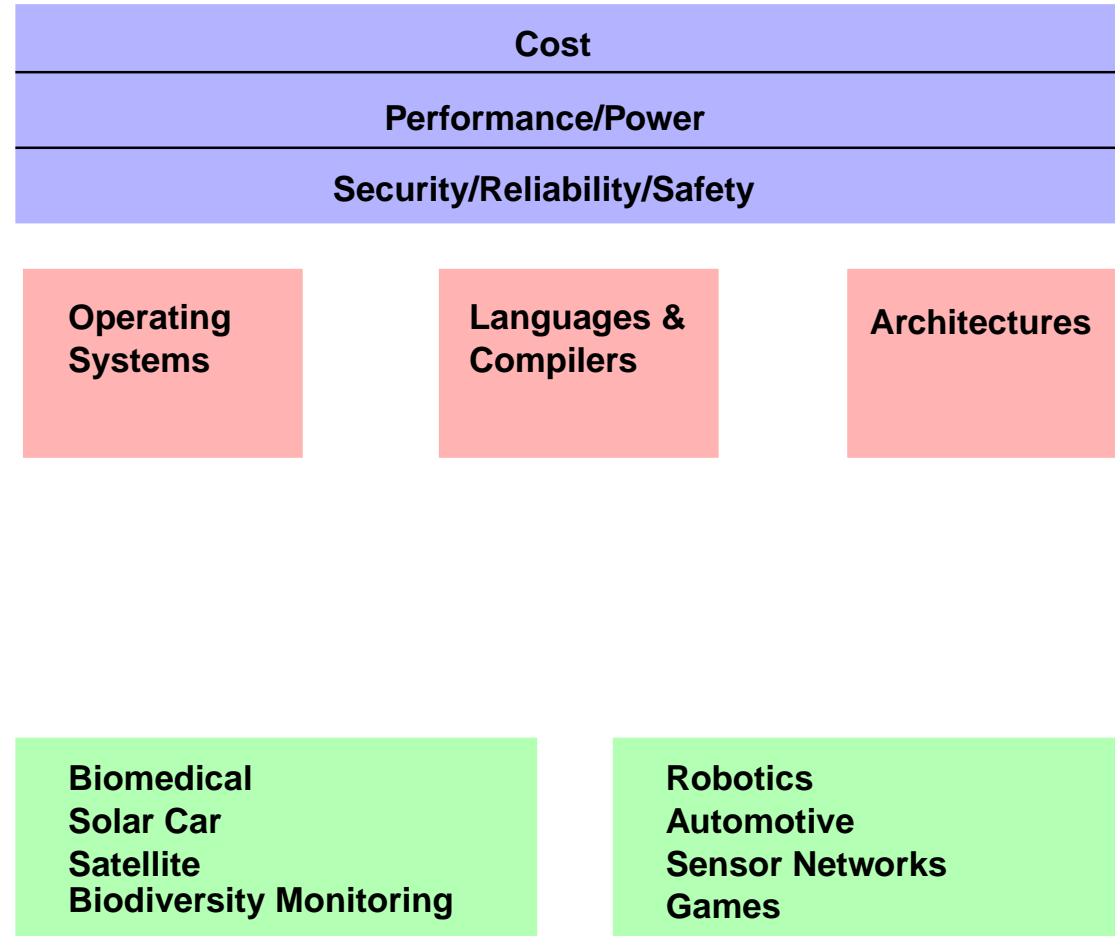
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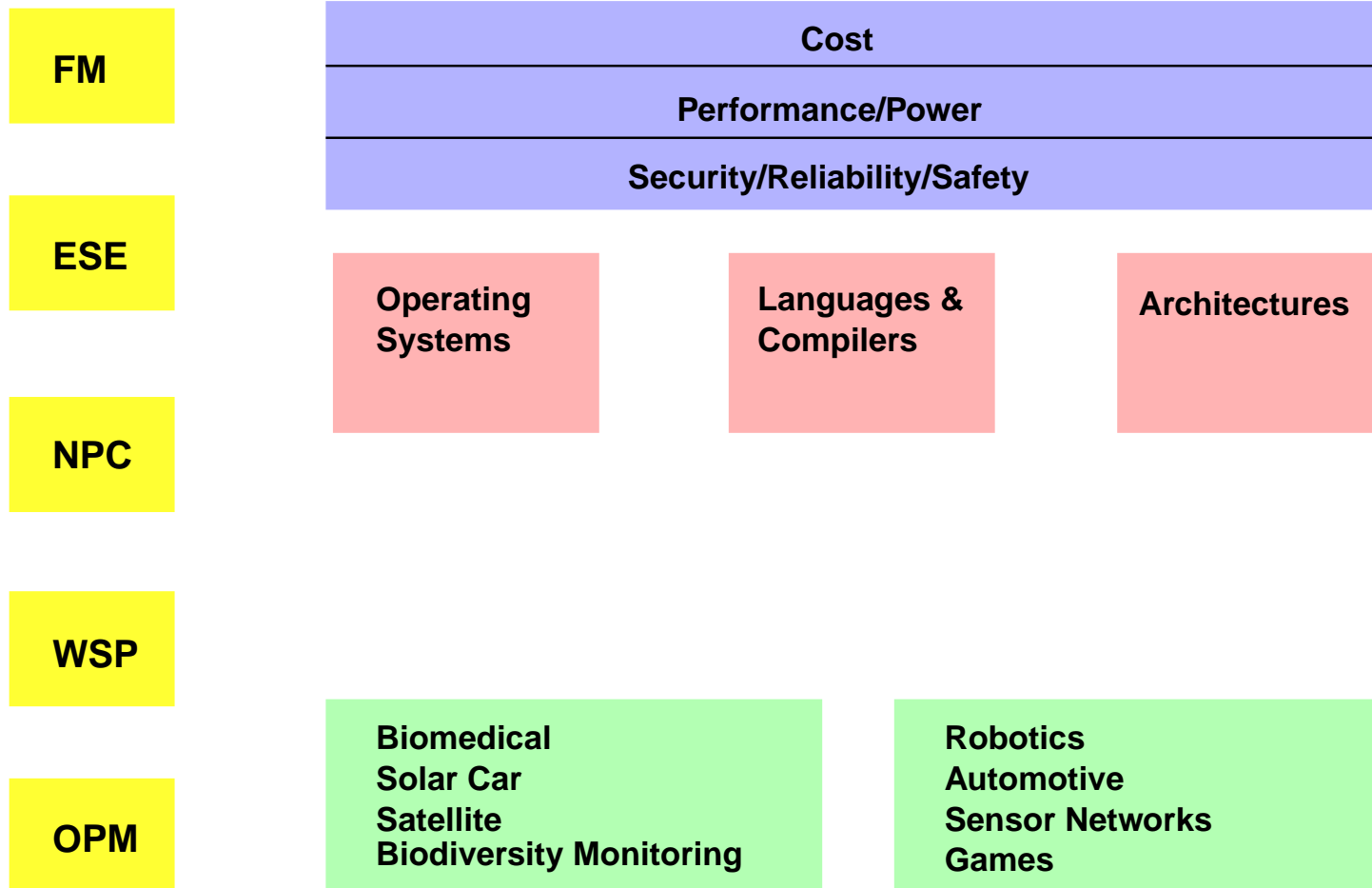


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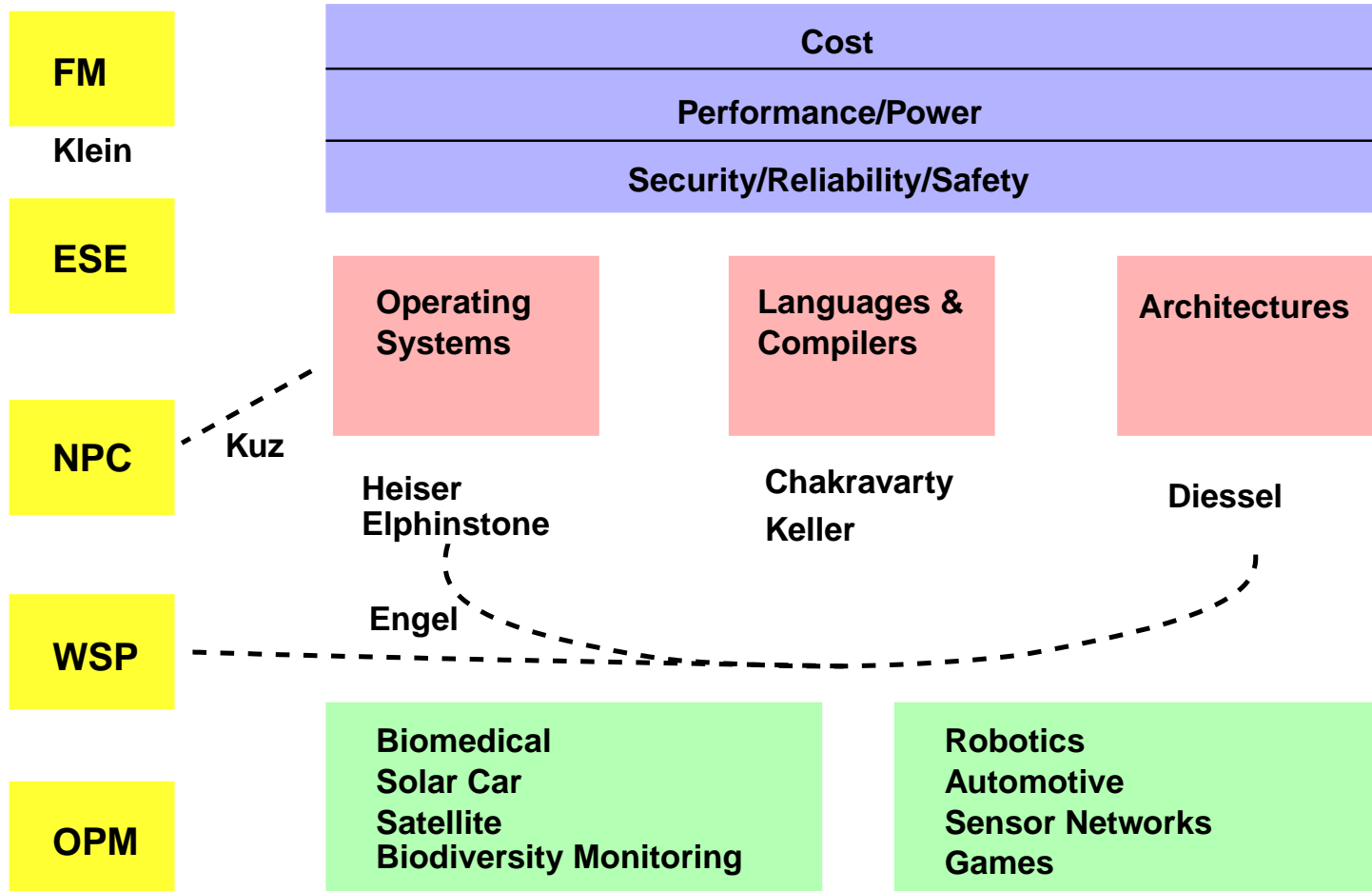




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  - with Symbolic Machine Learning Program
  - with Autonomous Systems & Sensor Technologies Program
- Sensor networks software infrastructure
  - with Networks & Pervasive Computing Program
  - also, personal area network demonstrator
  - industrial client desirable

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  - possible applications: robotics, automotive
- Embedded systems product line
  - with Empirical Software Engineering Program
  - possibly with Fraunhofer Software Engineering Institute

# EDUCATION

- Global shortage of graduates/PhDs with good “systems” skills
- UNSW is only place left in Australia where students get to:
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- Undergraduate student achievements:
  - 3 × winners CISRA Project Prize
  - 2 × NSW winners Siemens Prize for Innovation
  - 4 × winners Aurema Operating Systems Prize
  - winner AUUG Open Source Prize
  - 2 × winners AUUG John Lions Award
  - 3 placed as interns at IBM Watson (6–12 months each)
    - latest round of applications just closed (3 applied)

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- Summer Scholarships for Undergraduates:
  - 18 students in 2002–3
  - similar number expected next summer

# STRATEGIC LINKAGES

- IBM T J Watson Research Center and OzLabs (HPCS)
- HP Labs
- Microsoft Cambridge Lab
- Xilinx, Intel
- CMU, UIUC, Waterloo, Karlsruhe and Dresden U, Barcelona
- Partner in EU FP6 Project
  - ST Microelectronics, Dresden, Prague

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  - unrestricted accessibility (BSD License) encourages uptake
- Goal: Create the BSD of Embedded Systems!

# SUMMARY

## ERTOS WILL:

- Make conceptual contributions to software frameworks and methodologies for the development of embedded systems
  - A concrete outcome will be kernels, systems and tools which will be widely available and used, and will enhance the NICTA brand
- Produce concrete applications of these systems in specific domains which will lead to commercialisable outcomes
- Build capabilities to overcome a lack of systems expertise — a critical resource for the future of Australia