Power-efficiency, Performance, Programmability:

Architecture and Design in Bristol

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## Micro-electronics in Bristol

Bristol's microelectronics activity started in 1979

Inmos - backed by British government

Single-chip microcomputers known as transputers

1980s Inmos became part of STMicroelecronics at the end of the

STMicroelectronics has continued to develop advanced microprocessors in Bristol

## Bristol microelectronics industry

STMicroelectronics: consumer - DVD Icera: Broadcom: Clearspeed: Picochip: Infineon: Quadrics: Elixent: automotive configurable logic high performance DSP - base-stations low-power wireless low-cost supercomputing high speed interconnect communications - DSL

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### **Bristol Computer Science**

Collaboration with industry

- microelectronics design companies
- computer companies including Hewlett Packard
- animation and games design companies

Our current research includes

- Architecture, Design and Verification
- Mobile and Wearable computing, Digital Media
- Machine Learning and Data Mining
- Cryptography and Security, Quantum Computing

You can find more information at www.cs.bris.ac.uk.

## Mobile and wearable computing

New technologies - and how they can be used

Many collaborators including universities and industry

Trials involve novel content and many mobile users

Technologies include

- Wireless communications
- Location systems GPS, ultrasound
- Accelerometers, gyroscopes and compasses

### Soundscapes

With headphones, location and orientation information

we can position a sound in space

The sounds to the ears are continually adjusted

so that the sound appears to stay in the same place

We can cover an area with a collection of sounds

a soundscape.

We have developed technology to support soundscapes

and an authoring package to create them

### **Mobile computing**

We are currently planning new projects

Mobile vision - tracking and object recognition

Interaction between mobile computing and ubiquitous computing

- aim to carry as little as possible on the person
- rely on computers throughout the environment
- Challenges and opportunities for electronic design
- power-efficient processing and communications
- integrated sensors

# Issues in electronic systems design

Computing without power - processing and communication using

- power derived from the surroundings
- batteries which last as long as the product

Single chip supercomputers for use in

- embedded computing
- high performance computing

Our research on architecture and languages aims to

- minimise complexity
- maximise power-efficiency, performance, programmability

### Industry evolution

Increasing costs of new designs - and design verification

Applications Specific designs are becoming too expensive

More design by programming or configuring standard products

- FPGAs
- single chip processor arrays

program and configure standard products Emergence of companies which use applications expertise to

### Computing without power

Minimising power use in ubiquitous and mobile systems

- process technology
- circuit design or logic design
- 'low-power' modes of operation

Our work focuses on architectural techniques

- efficiency of program and data representation,
- use of physical resources registers, caches, execution units

Existing architectures do not optimise power efficiency

- inefficient instruction representations
- large register files and caches

# **Computing without power - Events**

Most of the interface requirements are low-speed

interface control and data transfer can be done by software

Event-driven systems: powered-off most of the time waiting for

- specific environmental conditions
- messages from another device

Some of these systems will use multiple processors

but they will be switched off most of the time

We'd like to collaborate in these areas

on sensing, processing or communications

## Single-chip Supercomputers

We can fit a lot of processors on the same chip!

Picoarray

- 150 million transistors
- 460 general purpose processors with DSP instructions
- on-chip network using time-division multiplexing
- 200 billion instructions/second

Key issues for these architectures

- maximise the power-efficiency of the processors
- minimise communication overheads between them
- event-driven processing and communications

# Supercomputers - Programmability

It's important to support several processing techniques

- pipelines
- systolic arrays
- concurrency
- and of course good sequential processing!

We think it's time to explore flexible architectures

We'd like to collaborate with people who have

- technology
- applications requirements

#### Co-design

More use of FPGAs with embedded processors

But problems remain in architecture and tools

- difficult to move functions between hardware and software
- narrow interface between processor and hardware

Our work in this area addresses both aspects

- express designs in terms of concurrent programs
- provide multiple paths between processor and hardware

Recent evaluations using EEMBC benchmarks are promising

we are now interested in industrial collaboration

## Security and Cryptography

We also work on cryptography

elliptic curve cryptography for mobile devices

Architecture and software work to

- find efficient low-power implementation techniques
- provide defence against side-channel attacks

Security is a major issue in mobile and ubiquitous systems

New project on secure, low power, low-speed communications

we'd welcome collaborators

#### Verification

done in Bristol in the 1980s Early work on formal verification of microprocessor designs was

Research on verification must involve industry collaboration

it's important to address real problems

Recent projects

- formal design techniques for processor pipelines
- automatic generation of test programs for microprocessors

Verification has become a major issue in design

we look forward to more collaborations

### Collaboration

We are open to most forms of collaboration:

- we have visiting industrial staff
- our own staff and students visit industrial collaborators
- we have projects with both academic and industrial staff
- we act as consultants on industrial projects

For more complex projects we have 3Cresearch

- projects involving several industrial or public organisations
- computing, communications, content: www.3cresearch.co.uk

If we need to, we will form new organisations - or companies

#### Exploitation

We exploit the results of our work in many ways:

- some of it we publish
- some we licence or sell
- some we use as the basis of spin-out companies

We have support for new ventures:

- UK government initiatives
- high-technology investors

In 2005 there will be a new Bristol science park

- it will have an innovation centre
- we expect microelectronics to be one of the themes

#### Summary

Bristol has a concentration of expertise in microprocessor design

In the University, we aim to support microprocessor design by

- research projects
- educating students

We are interested in

- forming collaborations based on our research
- discussing potential new research areas