CoSMoS: A Reusable Approach to Complex Systems Simulation

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The CoSMoS project

- Developing an engineering process for the construction and use of complex systems simulations across all fields of scientific experimentation
- EPSRC-funded 4-year interdisciplinary project spanning multiple institutions
Some terminology

- Complex systems consist of many interacting components, and often exhibit emergent behaviours.
- Models are abstractions used to describe and reason about a system.
- Simulations are executable models that can be used to perform experiments.
Who's involved?

- **York**
  - Susan Stepney
  - Jon Timmis
  - Andy Tyrrell
  - Fiona Polack
  - Paul Andrews

- **Abertay**
  - Jim Bown

- **UWE/BRL**
  - Alan Winfield

- **Kent**
  - Peter Welch
  - Fred Barnes
  - Adam Sampson

- **Microsoft Research**

- **Celoxica**
Why CoSMoS?

• At the moment, most researchers build simulations from scratch in an ad-hoc fashion

• This causes various problems:
  – Duplicated effort
  – Inefficient implementation
  – Hard to reason about simulation validity
  – Peer review of your paper won't find errors in your simulation...
The CoSMoS process

- The CoSMoS process is an agile approach based on design patterns
  - Select the patterns that suit your particular problem
- Patterns for all stages of development: design, implementation, application, analysis, validation
- Document assumptions at all stages
- Defined roles
  - How to interact effectively with your domain expert
- A library of reusable software components
Different models

- Domain
  - Experiment, Observe
  - Predict

- Domain Model
  - Remove, Add
  - Simplify

- Simulation Model
  - Compare, Validate
  - Experiment, Observe

- Software Model
  - Refine, Implement

- Simulation
Collecting patterns

• Our approach is driven by case studies
• We're implementing and experimenting with many different case studies, and extracting the useful common elements as design patterns
• Several sources of case studies:
  – standard textbook examples (e.g. bird flocking)
  – interesting papers (e.g. Amos' annular sorting)
  – real applications from CoSMoS partners (e.g. plants, lymphocyte rolling, granuloma formation, social exclusion...)

CoSMoS
Building simulations

- The simulations we've implemented so far are all agent-based, with agents implemented as lightweight threads (processes).
- We aim for scalability over straightline performance.
  - Many emergent systems require large populations to produce interesting behaviours.
  - Some overhead is acceptable if it lets you run bigger simulations by using multiple CPUs/machines.
Case study: bird flocking

• Our first case study: Reynolds' boids
• Birds form flocks through simple rules:
  – Match velocity with birds around you
  – Move towards centroid of birds around you
  – Avoid collisions
• Developed reusable approach to modelling continuous space; reused in later case studies
Boids demo
Distributing a simulation

- Our simulation ran on a single machine to start with – but we want to go bigger!
- Divide the simulation across multiple machines...
- ... and have agents migrate between machines as they move around in the world
- Developed refactoring patterns for doing this efficiently without changing the behaviour of the simulation; reused in later case studies
The Tromsø Display Wall
Birds on the Wall

- The Display Wall at the University of Tromsø
- 28 (7x4) fast Linux machines, each with a projector attached
- Aimed at distributed processing and scientific visualisation – very high resolution display
- A variety of mechanisms for interaction – gesture tracking, 3D sound location...
- We ported some of our simulations to run on the Wall, adding support for interaction
Birds on the Wall video
Case study: lymphocyte migration

- Our first real application
- HEVs are sections of blood vessel inside lymph nodes, where lymphocytes pass from the blood system into the lymphatic system
- Lymphocytes collide with the vessel wall, “roll” along it, then migrate through into the lymph node
- York researchers wanted to experiment with how the dilation of the HEV (upon infection) affects the rate at which migration occurs...
Lymphocyte demo
Case study: granuloma formation

- Another application: studying the formation of granulomas – clusters of cells that fight infection
- We model the network of blood vessels (sinusoids) in one lobule of the liver
- Chemokine signals diffuse away from infected regions
- Kupffer cells follow the chemokine gradient to locate and destroy pathogens
- Work in progress...
Granuloma demo
Irregular concurrency

- Our simulations are not trivially-parallelisable; they have a high degree of *irregular concurrency*
- Agents behave unpredictably with regard to when and with whom they communicate
- We need to be able to express this kind of concurrency in our programs...
- ... and have a runtime system that can execute these sorts of programs efficiently
  - Expose the concurrency in your program, and you get parallelism for free
Process-oriented programming (POP)

- A practical approach to concurrent design, based on the ideas of CSP and the pi-calculus
  - This allows static checking of the behaviour of programs – e.g. freedom from deadlock
- Isolated processes that communicate by passing messages along channels
- Ideally suited for things with irregular concurrency – e.g. agent-based simulations, network programming
- Many implementations (Google's Go, occam-pi, JCSP, PyCSP, CSO, CHP...)
CCSP concurrent runtime system

- Lightweight processes
  - Only limited by memory – 8 words per process
  - Hundreds of thousands of agents per machine
- World-class performance
  - Context switch in the <100ns range
- Automatic load-balancing for multicore CPUs
  - Batch processes based on communications
  - Minimise cache contention
- Supports multiple languages
Case study: swarm robotics

- Different from the others: this is looking at *engineering* emergent behaviours, rather than analysing them
  - ... so we enter the process at a different point

- Various applications from the Bristol Robotics Lab, treating robots as “embodied simulations”

- Using e-puck robots, which use AVR and ARM processors and have significant on-board intelligence – no tethering!
The Transterpreter

- Concurrent runtime for embedded devices
- Interpretive VM
- Extremely portable
  - Lego Mindstorms RCX/NXT
  - Assorted robots
  - Atmel AVR (Arduino)
- Used for teaching at Kent and at Allegheny College – undergrad concurrency module, and taster sessions
Distributed, embedded...
The CoSMoS project

• Building a reusable, agile process for constructing and experimenting with complex systems simulations

• We have developed techniques for building scalable, concurrent, distributed simulations

• Plans for the future:
  - Further case studies (e.g. social exclusion)
  - More powerful tools for visualising and analysing simulation results
Parrots demo
Any questions?

Find out more about CoSMoS:
http://www.cosmos-research.org/

Learn concurrent programming with the Arduino:
http://concurrency.cc/