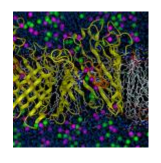
# 6.189 IAP 2007

#### **Project Ideas**

# **Project Ideas From Many Domains**

















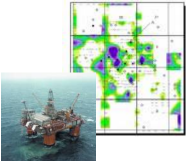


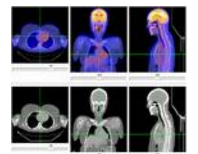






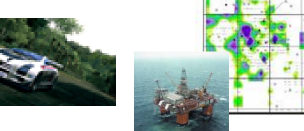












#### **Project Ideas**

- New feature rich games or applications
  - Exploit available resources for new effects or features
  - Multimedia feature extraction and indexing
- Simulation of molecular dynamics
  - For drug discovery, protein folding
- Security applications
  - Feature detection (face recognition), pattern matching (network intrusion detection, gene discovery)
- Monte Carlo simulations
  - Medical imaging to recognize abnormal tissues
  - Oil field analysis to find oil rich wells
  - Models for financial markets to maximize profits
- Algorithms that exploit SIMD properties of SPEs

## **More Project Ideas**

- Black-Scholes PDE solver
- Chess
- Face and voice recognition
- JPEG or MPEG encoding
- Linear algebra libraries
- Multi-pattern string matching
- Neural network simulation
- Viterbi algorithm applied to bioinformatics

#### **Examples of Project Scope**

- Can take existing algorithms and re-implement them in a parallel or SIMD equivalent
  - Pattern matching for security applications
- Can take existing applications and modify them for the PS3 adding new capabilities
  - Add new features to the Quake 3 game engine
- Design and implement a new project form scratch that harnesses the power of the Cell and PS3

## **Project Support**

- Direct access to PS3 hardware
- Direct access to Tools from Sony and IBM
  - Compilers, tutorials, example codes
- Projects can be implemented in
  - C using threads and Cell intrinsic instructions for direct access to the bare metal
  - StreamIt and StreamIt virtual machine which hides the bare metal and provides a rich programming interface
  - Other approaches are also possible (e.g., OpenMP or MPI)