

Computer Science Is Not The Same As Computer <u>Programming</u> •Computer Science does require the creation of computer programs ('programming') but goes beyond that.

Some Areas Of Study And Research In Computer Science •Human-Computer Interaction •Computer Graphics Information Visualization •Databases •Computer theory •Computer networking and distributed systems •Artificial Intelligence Computer Vision •Software Engineering •Computer Security •Games programming This list provides only a brief introduction to the different areas of Computer Science and is far from comprehensive: For a more updated list: http://www.cpsc.ucalgary.ca/Research/ James Tam

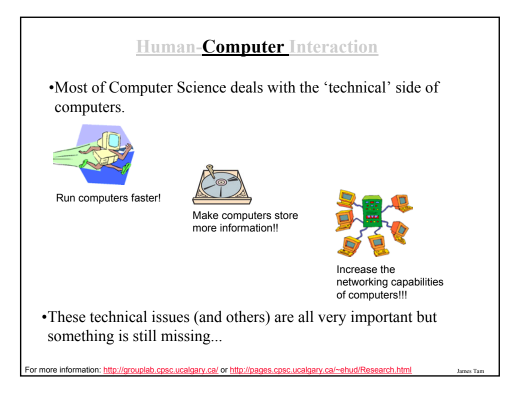
Some Areas Of Study And Research In Computer Science

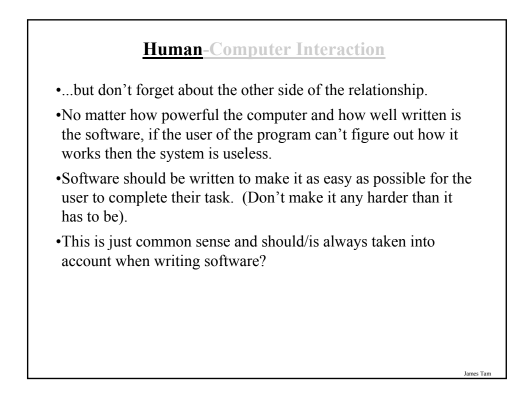
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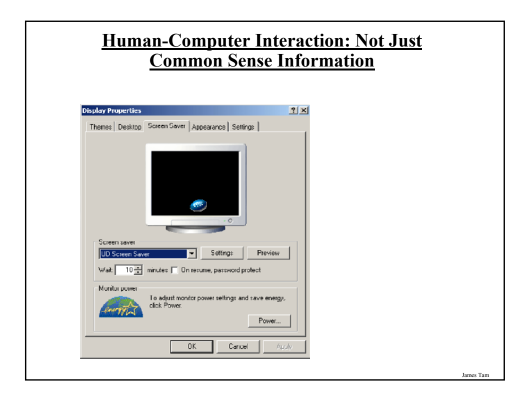
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James Tam

Human-Computer Interaction (HCI)• Most of Computer Science deals with the 'technical' side of computers.**Wite Computers fasterWite Computers fasterWite Computers store**
Take computers store
more information!**Wite Computers store**
These technical issues (and others) are all very important but something is still missing...

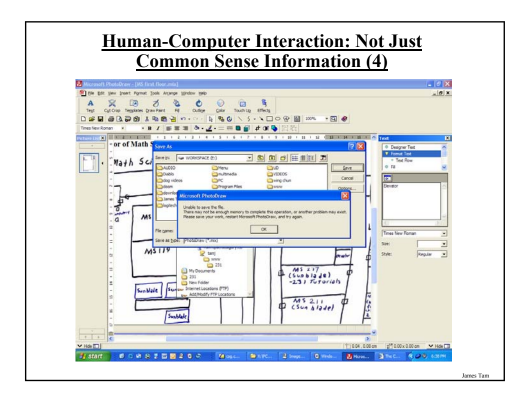






Human-Computer Interaction: Not Just Common Sense Information (2)

<u>Human-Computer I</u> <u>Common Sense</u>	
Eye Candy Are you sure you want to delete 'Ridges'? OK	Cancel Help Click this to display an overview of this dialog box, idiot. For Help on an item, click ? at the top of the dialog box, and then click the item.
Error Deleting File Cannot delete 016: There is not enough free disk space. Delete one or more files to free disk space, and then try again.	
	James Tam



Determining Requirements For Software

•Requirements are typically a list of 'features' or operations that the software performs.

- E.g., for a word processor it could include saving, printing, spell checking etc.

•While having the proper functionality is important it's not sufficient.

- Although a program might include a particular feature if users cannot find or figure out how to use the feature then it's useless.

Ways Of Including The 'Human' In The Development Process

- •Get in touch with real people who will be potential users of your system.
- •Spend time with them discussing how the system might fit in to their work.
- •Learn about the user's tasks:
 - Articulate concrete, detailed examples of tasks they currently complete or those that they want to complete (ones that they want to do but can't do



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<u>Ways Of Including The 'Human' In The</u> <u>Development Process (2)</u>

1.At the very least, talk to users

- It's surprising how many designers don't!

2.Contextual Inquiries

- Key characteristics:
 - Interview users in their usage place (e.g., office), as they are going about their normal routine (e.g., using your system while working)
- Purpose:
 - Used to discover the user's culture, requirements, expectations, etc.



<u>Ways Of Including The 'Human' In The</u> <u>Development Process (3)</u>

•3) Create prototypes

- It's hard to comment on something that doesn't yet exist

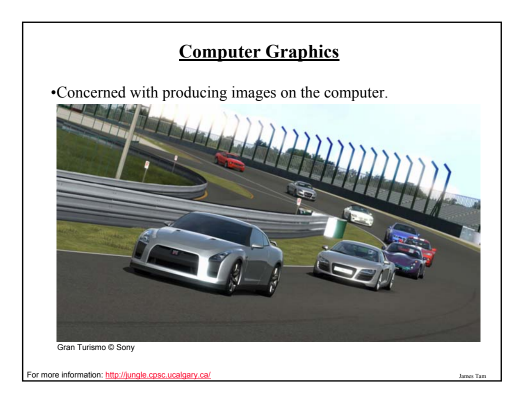


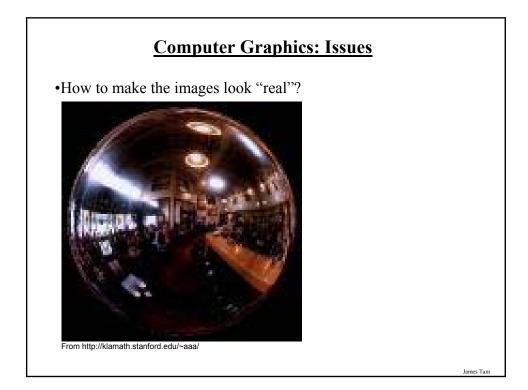
- Users are good at giving feedback for something that is even partially built

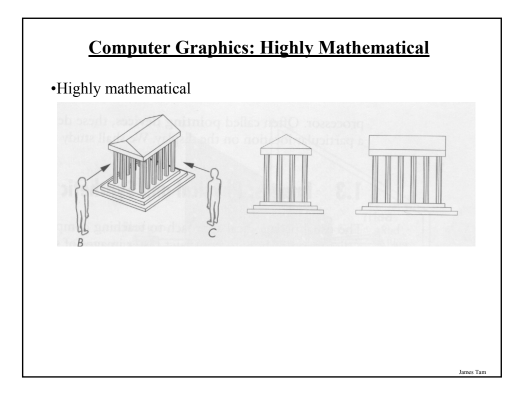


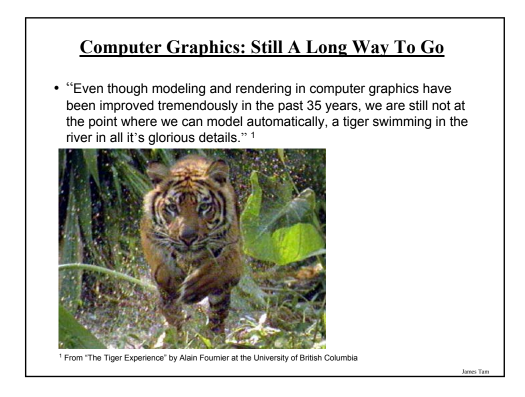
Beavis and Butthead is the intellectual property of Paramount Pictures and the MTV Television Network

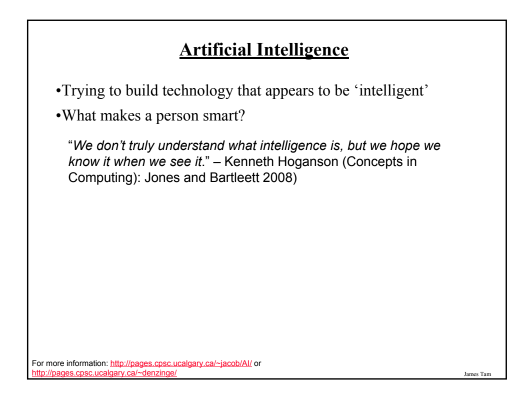
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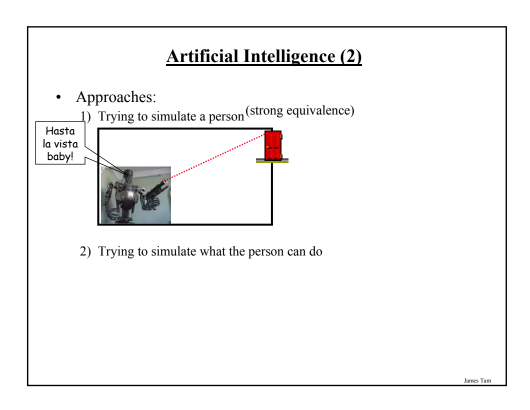


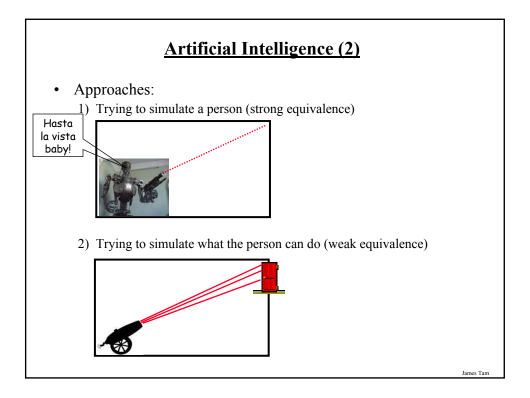


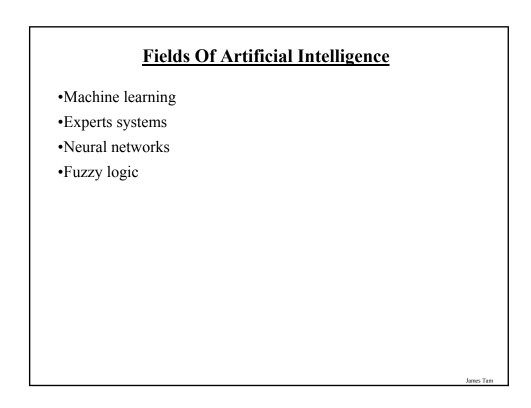


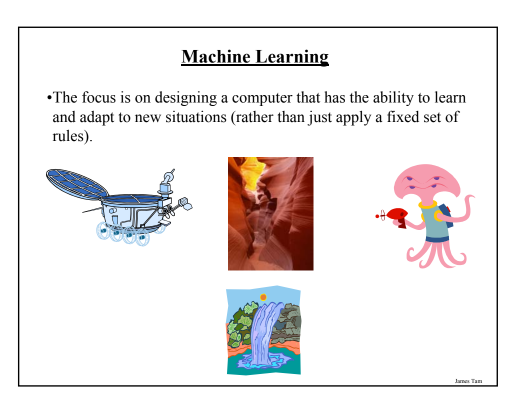


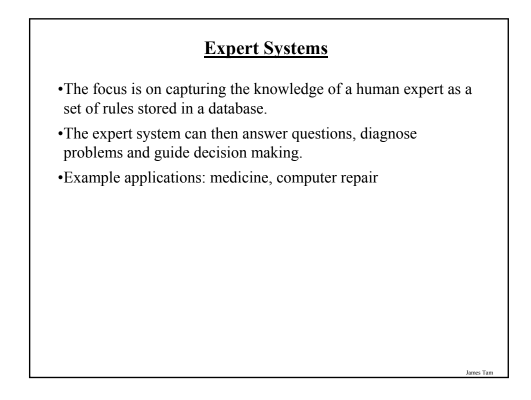












Neural Networks

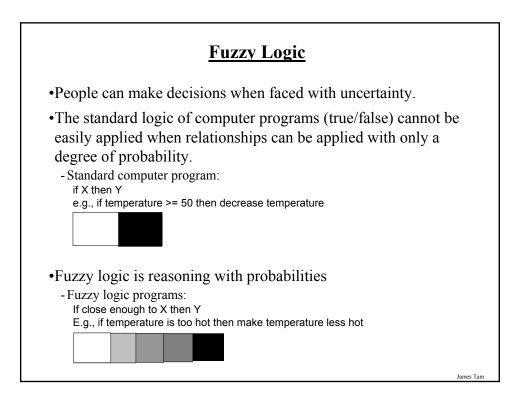
•The focus is on building structures that function the way that neurons (and their connections in the brain) function.

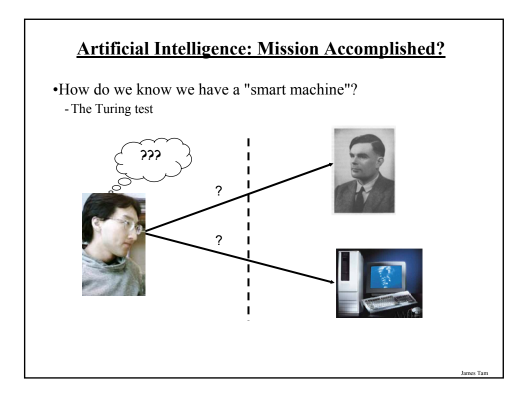
•(Simplified overview):

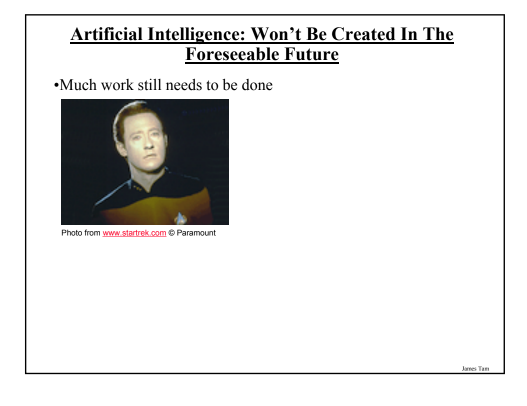
- Neurons take electrical pulses and input and send electrical pulses as output.

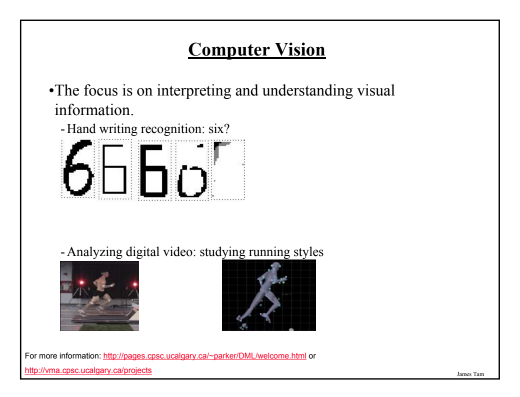
- A required level of input is required before the output is fired.

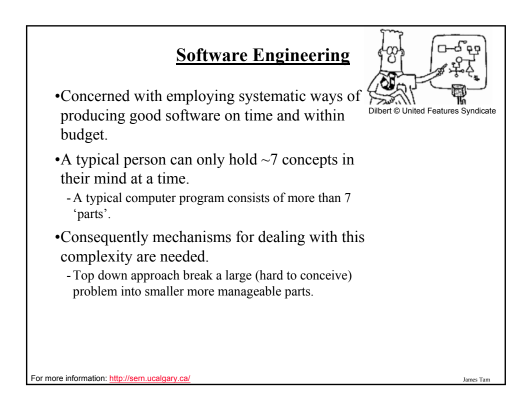
•This approach has been applied to problems which involve pattern recognition (e.g., visual, voice).











Software Engineering (2): Techniques

•Extreme programming

- •Agile development
- •Design patterns

James Tam

James Tan

Extreme Programming

•The focus is on developing prototypes very quickly with extensive testing and user communication.

•With the traditional approach to software development where specifications (what the software is supposed to do) is determined at the start and fixed throughout the project.

- •With extreme programming specifications can and will change. -(It's argued that it's impossible to correctly envision all the issues
 - associated with a large project at the onset). - There is however greater risk that the software will run into 'dead ends' and it has to be redesigned.

Agile Programming

•Related to extreme programming.

•The focus is on reducing risk by producing a new 'iteration' of the software in a short period of time ($\sim 1 - 4$ weeks).

•The project is then evaluated.

- The emphasis is on real time and face-to-face communication between developers over written documentation.
- Everyone associated with the project is brought together: developers, software testers, project managers and end users.
- Benefit: reduced development time with fewer misunderstandings.

•Contrast with traditional development: formal processes are followed such as heavily documenting program code.

Agile Programming (2)

- •Traditional approaches work well for extremely large projects that require a high degree of reliability.
- •Agile programming works well for smaller (although still large) projects where having a shorter development time is crucial.

James Tam

Design Patterns

•A design pattern: a way of implementing and part of the software that has been shown to be been sound under a number of different contexts.

•Design patterns are a way of documenting past approaches to a problem that have shown be successful.

James Tan

