# Virtual Worlds Loosely based on "Designing Virtual Worlds" by Richard A. Bartle and other sources (see refs) Virtual Worlds • Features - Characters/Inhabitants Represent users - Rules Underlying automation allows users to effect changes - Real-time Immediate feedback from action - Shared Multiple users can interact - Persistent • The world doesn't "turn off" when all users leave Birth of virtual worlds **PLATO**

#### PLATO (U. Of Illinois 1961)

- Programmed Logic for Automatic Teaching Operations on CDC\* mainframes
  - US response to the apparent technological superiority of the USSR



\* Control Data Corporatio

#### **PLATO**

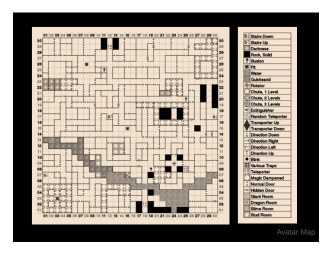
- 1960-61: 2 users at the same time
- 1963-69: 20 users at the same time, "anyone" could design new learning modules using TUTOR, bitmapped display, "applets"
- 1975: 150 locations connected



#### **PLATO**

- Communication Features
  - Provided through shared memory
  - Personal Notes (email)
  - Talkomatic (Instant Messenger)
  - TermTalk (shared screen)
- Multiplayer Games
  - Flight Simulators ("Airfight" 1973  $\Rightarrow$  MS Flight Sim)
  - Role-Playing Games ("Avatar" ~1975-79)

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#### PLATO

- Influential but not direct impact
  - Fast network and superior graphics not available to most people!
  - A terminal cost about \$12,000



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Birth of widespread virtual worlds	
MUD	
	]
Original MUD (Essex U. 1978)	
<ul> <li>Motivation (for Roy Trubshaw)</li> </ul>	
<ul> <li>Make single player games like ADVENT and ZORK (DUNGEN) multiplayer (thus Multi User Dungeon)</li> </ul>	
<ul><li>Interest in language parsers and interpreters</li><li>Development (on DEC 10)</li></ul>	
- Engine: Written in MACRO-10 (1978), later in	
BCPL (fore-runner of C)  - World: Written in MUDDL (Multi-User Dungeon	
Definition Language)	
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Original MUD	
• On the "Internet" (1980)	
<ul> <li>New Packet Switching Service pilot program with BT: EPSS with contact to and from ARPANET.</li> </ul>	
- Direct Dial-up (extra modems donated by	
enthusiastic users in the BBS community) – 36 players maximum in a single world (36 bit	
words, 1 bit used per player); New worlds were spawned for more players	
· · · ·	

# AberMUD (U. of Wales 1988)

- Development
  - Originally written 1987 in B (fore-runner to C) for Honeywell L66 mainframe under GCOS3/TSS, but ported to  $\ref{c}$  in 1988.
  - C code compiled on Unix! MUD (and various incarnations) spread throughout the world's Universities.
- See for example: asylum-mud.org 6715

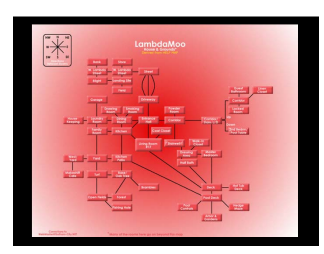
- Main Feature
  - Users could **create new locations and objects** from within the world (of limited functionality).
- A Social Virtual World
  - Deliberately intended to be different from hackand-slash MUDs like AberMUD before it.
  - Practically no "game" aspect! Users made stuff and talked about it!
  - D for "Dimension" or "Domain", not "Dungeon"

#### LPMUD (U. Of Gothenburg 1989)

- Motivation
  - Mix adventure of AberMUD and user-extensibility of TinyMUD
- Main Feature
  - In-Game scripting language: LPC
  - Users could create powerful objects and functionality while game was running!

#### LambdaMOO (Xerox PARC 1990)

- Motivation
  - Place for play, conferencing and collaboration
- Main Feature
  - "MUD Object Oriented" through the MOO Programming Language (byte-code compiled, dynamically typed, prototype object oriented)
  - Attracted journalists, academics and "social misfits" still an active community!
- See: lambda.moo.mud.org 8888



# MediaMOO (MIT 1993)

- Motivation
  - Previous MUDs/MOOs a random collection of people with little in common: Least common denominator of discourse.
  - Create a professional community of Media researchers with known names and email addresses.
  - "Like an endless reception for a conference on media studies" (Amy Bruckman)

#### MOOSE Crossing (MIT 1995)

- Motivation
  - Teach children 8 to 13 to program
  - A constructionist learning environment
  - Community and construction support learning
- Major Feature
  - MOOSE programming language designed for children

The graphical MMORPG evolution

#### MERIDIAN 59 to WOW

#### Meridian 59 (3DO 1996)

- Achieved goal to become the first 3D MUD (based on Scepter of Goth MUD).
- First "first-person perspective" virtual world since Avatar.
- Bad business decisions, and somewhat premature technology led to limited acceptance.




## Ultima Online (OSI 1997)

- Design lead by Raph Koster with MUD background.
- Emphasized role-playing and community.
- Attracted 100,000 subscribers in 1st year!
- Victim of its success: Too many customers.



## EverQuest (989 Studios 1999)

- Built on DikuMUD (1990), which itself was a rewrite of AberMUD.
- Quickly reached critical mass of players (surpassed Ultima Online within 6 months).
- Became the de-facto MMORPG interface.
- Endlessly cloned (100+ announced within 2 years)...



# World of Warcraft (Blizzard 2004)



The graphical social evolution

#### HABITAT TO 2ND LIFE

#### HABITAT (Lucasfilm Games 1986)

- Pilot project on Quantum Link (later AOL) for Commodore 64.
- Supported thousands of users in a shared graphical world.
- Users had their own apartments, could go shopping, run businesses and participate in little stories (like plays).
- A grand experiment in virtual community building with well documented lessons.



#### HABITAT

#### Lesson 1

Cyberspace is defined more by **interactions among users** than by implementation technology.

Habitat consisted of around 20,000 regions (screens) and hundreds of interactive object types like Books, Vending machines, Drugs and Teleports.



#### **HABITAT**

#### Lesson 2

People seek **richness**, **complexity** and **depth** which can only be provided by other **people** 

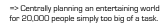
=> Focus on augmenting communication and interaction.

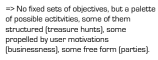


#### **HABITAT**

#### Lesson 3

Detailed central planning is impossible





=> Observe and assist.



#### HABITAT

#### Lesson 4

Help with **self-regulation** and work within the world itself.

- => Support groups, orders and guilds that can structure their activities and the society around them.
- => Be aware of the endless debate on crime and punishment.





# Worlds Chat (1995)



# Active Worlds (1995)





# 

# BodyChat (1997)



#### Second Life

- "Second Life residents get virtual meeting rooms: Crowne Plaza brings business meetings to the popular online three-dimensional world" Times Online, July 4, 2007
- "Art makes a scene on Second Life: The online virtual world is becoming one of the best places for artists, curators and dealers to meet" The Art Newspaper, July 4, 2007
- Teaching methods enter modern age: Almost 300 universities now host classes in the 3-D virtual world of Second Life\*

  The Mercury News, July 5, 2007

#### Second Life

 "From Real Life to Second Life: Global Warming Activisim in the Metaverse"

Red Green and Blue, December 11th, 2008



## Some competition....

• "Nortel Web.Alive = Second Life for Business"

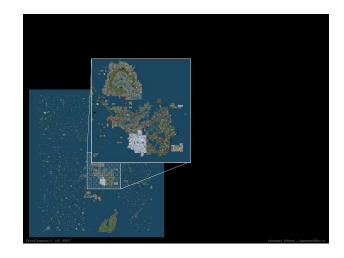
TMCnet.com, December 15th 2008

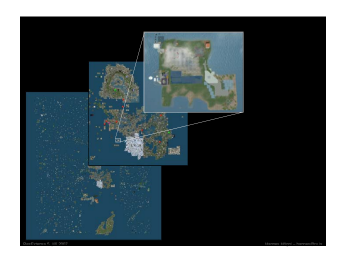


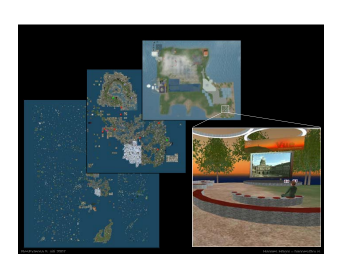
"How is Sony's Home better than Second Life?"
 The Christian Science Monitor, December 10th 2008











# Attend University...





# ...or just hang out...

# ...and shop



# Virtual Property



# Some Further Reading

- "PLATO: The Emergence of Online Community" by David R. Woolley: http://thinkofit.com/plato/dwplato.htm
- Raph Koster's Online World Timeline: http://www.raphkoster.com/gaming/mudtimeline.shtml
- "The Lessons of Lucasfilm's Habitat" by Chip Morningstar and F. Randall Farmer: http://www.fudco.com/chip/lessons.html