



Summer of Software Engineering
Vermont Technical College
March 3, 2009

What is VTank?

- 2D multi-player, networked tank game.
 - Players run a client
 - Log into server
 - Drive tanks around a 2D game world shooting at enemies or other players.
 - In some games players work together.
 - In other games players attack each other (or work in teams against other teams).

What is SoSE?

- Summer of Software Engineering
 - Brainchild of Chris Beattie in Williston
 - Gives VTC students an opportunity to work on a realistic software project following industry standard best practices.
 - The students are even sometimes paid!
 - Active since 2006.
 - The WOW phone directory is the product of SoSE 2007/8.
 - Looking for Randolph students to participate as well!

VTank v0.0

- SoSE 2008 produced a preliminary VTank
 - Map editor
 - Allows user to build maps defining the game world
 - C++ using wxWidgets for GUI
 - Compiled with Code::Blocks (gcc) on Windows and Linux
 - Status: Functional, but rough.
 - Client
 - Program run by players
 - C++ using OpenGL for graphics (GLFW, DevIL, etc)
 - Compiled with Code::Blocks (gcc) on Windows. Linux support planned, but not fully implemented.
 - Status: Almost functional. Lacked communication channel

VTank v0.0 (cont)

- Server
 - Coordinated the users and managed the game world's dynamics.
 - Stackless Python
 - Developed using the PyDev plug-in for Eclipse
 - Used a MySQL backed
 - Status: Significant parts done (weak in the area of game world management).

GL_Window

- SoSE 2008 attempted to create a custom game engine based on OpenGL called “GL_Window.”
 - Included primitives relevant to the VTank's graphics.
 - Also a GUI toolkit using OpenGL
 - Dialog boxes
 - Text input fields
 - Scroll bars
 - etc...
 - A major undertaking!

SoSE 2008 Lessons Learned

- Use a third party game engine.
 - Too much work to implement a custom one.
 - GL_Window still a worthy project, however.
 - Moved to its own area in the CIS repository.
- Make sure tools and infrastructure are in place early.
 - SoSE 2008 spent a lot of time configuring tools.
 - SoSE 2009 is solving its tooling problems *now*.
- Insist on “best practices” from the start.
 - SoSE 2008 got sloppy and ultimately slowed down.

VTank Redesign

- Based on the experience of SoSE 2008, the VTank project is being redesigned.
 - Map editor carried forward...
 - It is the most mature SoSE 2008 product.
 - Will remain C++ using wxWidgets on Windows and Linux
 - Primary build tool switched to Visual Studio (Windows), but remains Code::Blocks/gcc on Linux.
 - Client scraped...
 - New Client will use Microsoft's XNA (v3)
 - C# on the .NET platform with Windows Forms for GUI (non-game) elements.
 - Windows only!

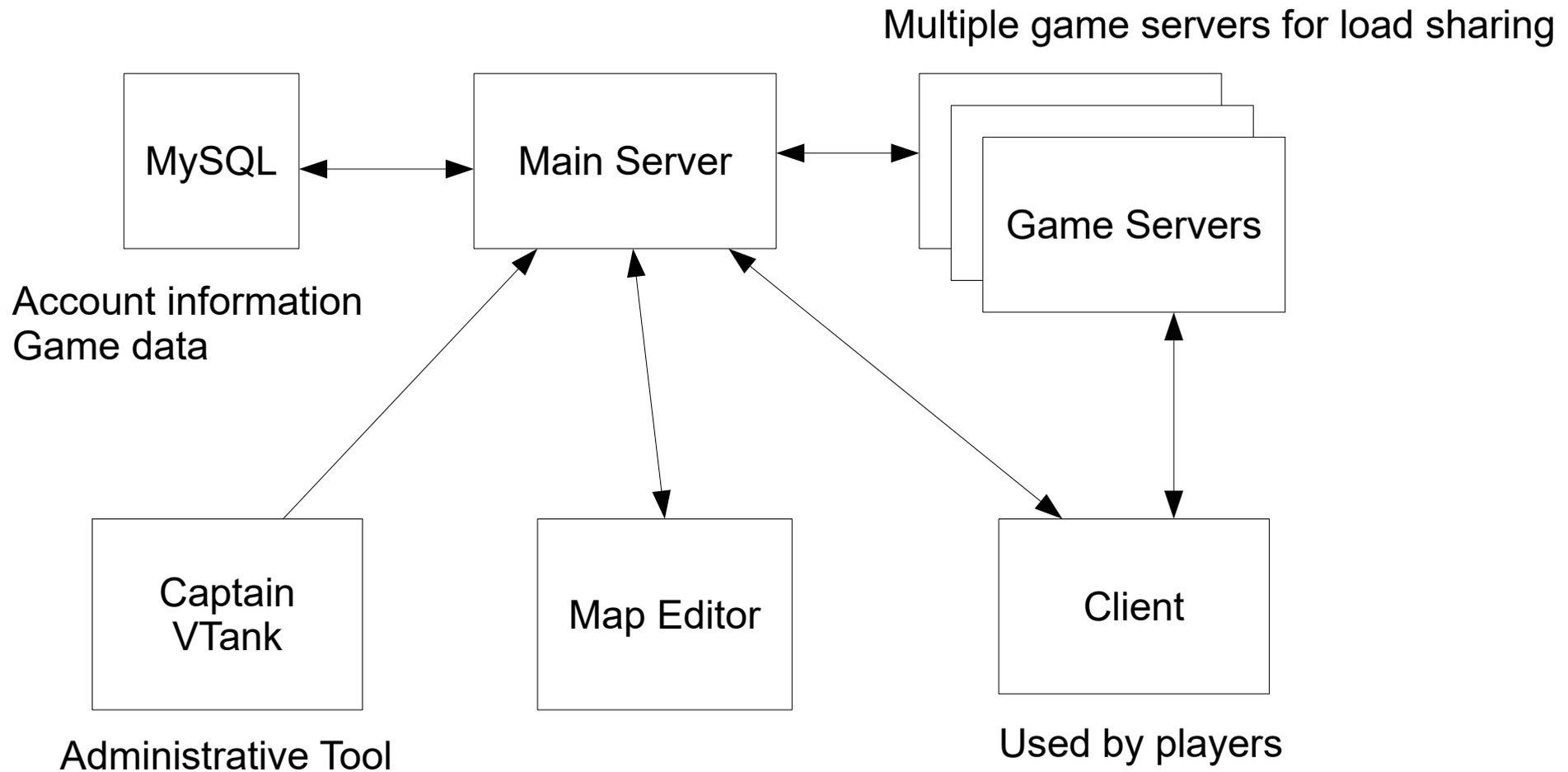
VTank Redesign (cont)

- Based on the experience of SoSE 2008...
 - Main server carried forward...
 - Mostly complete
 - Will remain Stackless Python (PyDev/Eclipse)
 - Will continue to use MySQL backend
 - Game server entirely new...
 - Switched to C++ to enhance performance.
 - Target both Linux and Windows.

VTank Redesign (cont)

- Network Communication
 - “Old” VTank used a custom built, low level protocol
 - New VTank will use Ice
 - Object oriented middleware from Zeroc
 - Abstracts away the network itself and provides many nice services “for free.”
 - Connection management.
 - Secure (SSL) connections.
 - Data encoding/decoding.
 - Fast... uses an efficient binary protocol.
 - Important considering the expected volume of traffic.
 - Supports C++, C#, and Python (and others!)

VTank Architecture



XNA

- Game development environment from Microsoft.
 - Runs on .NET; uses DirectX behind the scenes.
 - Seems fairly easy to use and well supported.
 - A big improvement over our custom GL_Window!
 - Can potentially target the XBox 360 as well.
 - But... Ice would need porting to the XBox so there are no plans to do this now.

.NET Framework

- VTank Client will use .NET
 - This is a requirement of XNA
 - Also makes it easier to use multiple languages in the client if desired/necessary.
 - High quality virtual environment offers many nice features with wide support.
 - *Potentially* cross platform to Linux via Mono
 - But... XNA isn't supported on Mono so only a Windows version of the Client is planned.

wxWidgets

- A well respected, cross platform C++ GUI toolkit.
 - Provides the usual GUI widgets support
 - But... not a game engine; unsuitable by itself for the Client graphics.
 - Supports Windows, Linux, and many other platforms (Mac, OS/2, raw X Windows, etc).
 - Offers the potential of creating a Mac version of the map editor.
 - Lots of support; actively developed.
 - I may introduce wxWidgets to the CIS-2260 students next year!

Stackless Python

- A special version of Python using continuations instead of an internal stack.
 - Allows for a large number of “tasklets”... essentially microtasks.
 - A useful approach for game servers
 - SoSE 2008 intended to use Stackless for both main server and game server functionality.
 - SoSE 2009 will switch the game server to C++ for overall performance and use a thread pool to provide microtasking.

Graphics?

- SoSE 2008 suffered from a lack of graphic artists.
 - SoSE 2009 may suffer the same problem.
 - Graphics are drawn by programmers and they look like it!
 - Tools investigated include
 - Gimp
 - Blender
 - Photoshop
 - VTank needs a graphic artist!

Best Practices

- SoSE is intended to emphasize “best practices.”
 - Design
 - Documentation
 - Development methodology
 - Construction and libraries
 - Testing
 - Support
 - Bug tracking
 - Community support
- Let's look at how SoSE is doing these things.

Design

- UML
 - The object oriented components have UML designs
 - Alas, not always up to date.
- Ice
 - Slice specifications document the communication.
- Written documents
 - The “Docs” folder in the VTank repository contains a running commentary on VTank's design.
- Design meetings
 - Weekly “Geek Lunch” meetings.

Documentation

- Doxygen
 - C++ and Python code are documented using the Doxygen tool.
 - Extracts HTML documents from source code.
 - Encourages detailed comments.
 - C# code will use a similar tool, but maybe a .NET specific one.
 - Precise tool is unclear at this time.
- OpenOffice
 - Used for all written documentation, presentations.
 - Main VTank document is dozens of pages long.

Development Methodology

- Iterative approach
 - Each iteration of the project has well defined deliverables (milestones).
 - Small enough to complete in a couple of weeks.
- “Tracer Bullet” development.
 - Build enough of the system to demonstrate early.
 - Spend most of the time fleshing out the skeleton.
 - SoSE 2008 did not follow this approach
 - SoSE 2009 may follow it more closely
- “Basecamp” based developer communication

Construction and Libraries

- IDE support
 - Visual Studio (C#, C++/Windows), Code::Blocks (C++/Linux), Eclipse.
- Source code management
 - Subversion
- Third party libraries
 - XNA
 - wxWidgets
 - Boost (planned for use with C++)
 - Threadpool (planned for use with C++)

Continuous Integration

- Server builds/tests entire project with each commit.
 - CruiseControl.NET on a Windows server.
 - Detects each commit.
 - Updates it's working copy.
 - Uses MSBUILD to build the Visual Studio solutions.
 - Executes unit tests.
 - Reports results on a web page or to a client.
 - This helps to ensure that the project can be built at all times.

Testing

- Unit tests
 - NUnit for C#
 - Well respected unit test framework inspired by JUnit.
 - Works with CC.NET “out of the box.”
 - Custom test framework for C++
 - Simplified and tailored to SoSE's needs.
 - Outputs XML in a format acceptable to CC.NET
 - Currently under development.

Support

- Bug tracking
 - Mantis
 - Third party, full featured bug tracking system.
 - Used also for the WOW project.
- Community
 - VTank blog
 - VTank web site with forums, downloads, etc.
 - Planned to also include web based interface to user account information, etc.

SoSA?

- Summer of System Administration
 - A potential sister project to SoSE.
 - Provides administrative support to SoSE.
 - Bug tracker
 - Home pages
 - Forum administration
 - MySQL database administration
 - Security review and monitoring
- Does not currently exist

SoSE People

- Staff

- Chris Beattie
 - Lead manager
- Peter Chapin
 - Technical advisor
- Mike Soulia
- Ben Johnson

- Students

- Andy Sibley
- Isaac Parenteau
- Susan Smith
- Trevor Willis
- Andrew Palmer
- David Ransom
- Nick Guertin

References

- Summer of Software Engineering
 - <http://www.summerofsoftware.org/>
- VTank Blog
 - <http://vtank.summerofsoftware.org/>
- Mantis Bug Tracker
 - <https://wow.vtc.vsc.edu/bugs>
- VTank Build Server
 - <http://frolic.cis.vtc.edu/>
- VTank Source Code
 - <svn://svn.cis.vtc.edu/VTank/trunk>