Introduction

What is a Pervasive Game?

- Idea been around for at least 20 years.
- A game that goes beyond the bounds of one screen.
- Youd play your game on your computer and then go out into the world with your PDA and keep playing.
- Your game would seep in to your life in a variety of ways and maybe even the boundaries of play and not-play would become illusive.
- While the target devices have maybe moved on from computers and PDAs to tablets and smartphones, the idea is alive and well.

How Real Will Wearable Games Be?

Are there Success Stories?

- No.
- Why?
  - Technology
    - pervasive game sounds good in theory,
    - in practice its meant getting a lot of different devices to play nice, and thats not easy.
  - Expertise
    - Developing a game to work on one platform is hard,
    - never mind porting to similar platforms.
  - Perception
    - the idea that players might move from screen to screen
    - sounds like a nice dream ...
Pervasive Space-trading Game

- A Pervasive Game version of EVE Online
- Approach #1
  - Take EVE
  - Add some mobile features
- Approach #2
  - Rethink everything from the ground up
  - Maybe make a game that will always be much simpler than EVE

Augmented Reality Games

- Augmented Resistance
- Pervasive Game Conzept: Conquer The Forest

Storytelling Games

- Trust Affair
- Pervasive Game Conzept: Conquer The Forest

Location-based Games

- 7 Candles Manchester
- Marshotron
- Hide and Seek Urban games
### Mixed-reality Games

- Can you see me now?
- Momentum

### Street Games

- Athens Plaython
- Tag Game
- Fun-in-Numbers

### Technological Advancement - Sensors

Sensor networks are on the brink of becoming a truly ubiquitous technology
- embedded in many appliances and mobile phones
- single/multi touch interfaces

combination provides huge potential for revolutionary services that interact with the physical world

### Technological Advancement - Global networks

Networking technologies have attracted a lot of research activity
- extremely small scale
- low-power & wireless

allow the interconnection of daily objects at global scale
**Fun in Numbers Vision**

Combine technological advances to develop structured, collaborative and competitive activities that people undertake for enjoyment.

- Players interact by using Movement and Presence
- Players cooperate or compete with each other
- Players from different cities participate in the same game
- Indoors and/or Outdoor activities

The more the merrier
Our Starting Point 2008

- Outdoor game
- Players carry special devices
- Interaction via motion and gestures
- Games are formed ad-hoc
- Simple-rules

2009: Visual Feedback

- Indoor games
- Games require installation of a TV Display / Projector
- Players carry special devices
- Simple-rules
- Interaction via gestures

Hot Potato
Classic tagging game using virtual potatoes. Players pass the potatoes to nearby players. Potatoes have a countdown timers – when the potato goes “Boom” the carrying player looses.

Casanova
Classic Hide and Seek game with 1 rabbit and many Hunters.
### 2009: Visual Feedback

- Indoor games
- Games require installation of a TV Display / Projector
- Players carry special devices
- Simple-rules
- Interaction via gestures

**Tug of War**
Perform the gestures indicated on the screen fast and accurately and wipe out your opponents. In the end, your color should prevail covering each side of the cube.

### 2010: Smart Objects

- Games require installation of smart objects
- Smart Objects can detect Players
- Smart Objects can control Lights ++
- Players carry special devices
- Players interact with Smart Objects via motion and gestures

**Chromatize Images!**
Reveal the famous painting works by filling with color the corresponding parts of the image. Dip your brush in the color bucket and start!

**Magnetize Words**
Interact in a virtual landscape made of words. Move within a physical space to change the meanings of the words and give a new perspective on already known poems and texts.
2011: Pervasive Education

- Pervasive Education
- Schoolsters
- Boyscouts
- Kindergarten
- Very simple-rules

Chromatize It!
Come close to the screen and accept the challenge. You only have 3 colors on your inventory: Red Yellow Blue.
Mix them properly and create the rainbow colors.

Chromatize Images!
Reveal the famous painting works by filling with color the corresponding parts of the image.
Dip your brush in the color bucket and start!

2012: Smart Phones

- Indoor/Outdoor games
- Players use their smart/mobile phones
- Simple-rules
- Interaction via Gestures
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**Sun’s Small Programmable Object**

- **180MHz 32bit ARM920T** processor
- **512MB RAM / 4MB Flash**
- 2.4Ghz IEEE 802.15.4 radio CC2420 Chip
- 3.7V / 720mAh rechargeable lithium battery
- 3-axis accelerometer
- Temperature, Light Sensors
- 8 tri-color LEDs
- 6 analog I/O pins
- 2 switch buttons
- Java Squawk Virtual

**Fun in Number**

Platform for developing games with the following characteristics
- Mobile devices
- Distributed architecture
- Sensors
- Wireless communication
- Social networking perspective

Large collection of games which include motion, gesturing, interaction with the physical environment and co-players:

*Pervasive Games.*

**3 Layers**
- Battery
- Processor board & radio
- Sensor & interfaces board

- Squawk JVM is 100% Java Micro Edition compatible
- Programmable in Java with the provided SDK
- Flashed via USB using ant build scripts
- Solarium – Simulation’s Environment with many capabilities
- Base Stations – Java Enterprise Edition
Communication using datagrams
- The radiostream protocol – reliable, buffered, stream-based communication
- The radiogram protocol – datagram-based client-server protocol
- Multihop communication
- Each device can act as a mesh router
- Deployed, configured and programmed over the air

No low-level programming,
SPOTs are fully customizable using SDK libraries
- Change transmission power
- Change radio channel

Libraries are open and can be modified (e.g. change the routing protocol).

Software - FinN platform

Started as a project for the Distributed Systems II course
- 15 undergraduate students were involved
- Divided in 5 sub-projects
- Continuous integration using collaboration tools
- Evolved beyond the purposes of the course (6 persons)

Technologies
- Java Enterprise Edition
- Java Micro Edition
- Java Remote Object (RMI)
- Java Server Pages
- Hibernate
- MySQL

Initial idea: a Massively Multiplayer Role Playing Game

Challenges
- Integration of heterogeneous technologies
  - Compatibility issues through the different layers (Java ME $\rightarrow$ Java EE & Hibernate)
- Mobile & WS Networks issues
  - Variable transmission power
  - Operation on Disconnected Mode
- Resources Management
  - Powerful but not unlimited. Multiple threads can slow down processes significantly (e.g. Gesture recognition)
- Extensibility, Flexibility, Usability
  - Developer-Friendly Interface
  - Modular Design

Statistics
- $\sim 20,700$ lines of code
- over 80% JAVADOC coverage

The FinN platform

Layer hierarchy consisting of peers
- Each layer has a distinctive role regarding the game

Peers vary
- Wireless Sensor device
  - Guardians
- Infrastructure nodes
  - Battle Stations, Mobile Stations
- PC Engines
  - Battle Engines
- Server PC
  - World
Architecture: 4 Layers

Protocols and Services Overview

- Initialization Service
- Echo Protocol
- Delay Tolerance Service
- Action Protocol
- Storage Service
- User Interface & Gesture recognition

Echo Protocol – Basic Neighbor Discovery Protocol

- Broadcaster
  - Creates and transmits beacons according to the hosting device
  - Messages can be customized

- Receiver
  - Distinguishes different sources
  - Constructs temporary Objects for each received beacon
  - Forwards them to the Manager for processing
Echo Protocol – Basic Neighbor Discovery Protocol

- Manager
  - Updates the Neighbors' Hash Maps
  - Provides public interfaces for accessing the protocol

Protocol efficiency vs. Network density
- Collision of beacons when the network has more than 7-8 nodes

Bi-Directional vs One-Way links
- Different transmission power ⇒ one-way links
  - Nodes broadcast their one-way neighbors MAC addresses
  - Other nodes look for their own MAC in this broadcast

Hash map lookups vs. Vector Iterations
- Hash Maps used for Neighbors and One-Way neighbors storage
  - Hash Map: \(<\text{MAC}>, \langle\text{Neighbor Object}\rangle\>
  - Fast timestamps update

Implements the Observable/Observable design pattern
- When changes occur Echo Protocol Observers get updated (e.g. when connection to some Station has been established)
- Decreases the number of running Threads

Delay Tolerance Service
- Players can move arbitrary outside the infrastructure range

Transparent Layer
- Connected mode: Events are forwarded to the infrastructure
- Disconnected mode: Events are stored and forwarded when connection is established
  - Observes the Echo Protocol

Action Protocol
- Two Phase commit protocol implementation
- Players Interaction
- Consistency
  - Roll-back option on partly or full action failure
  - Reduce the possibility of unexpected or malicious player behavior
Action Protocol

- Each Action consists of 2 parts
  - Part A – Shoot the Ray gun
  - Part B – Shot by the Ray gun
- All nodes participating in the games are loaded with the same Actions
- Node A initiates the procedure and sends the Request-to-prepare message to all the target nodes
- Target nodes reply Prepared
- When all target nodes have replied, node A sends the actual Action and executes part A
- Target nodes execute part B and send back an acknowledgment message

Other Services

- Initialization Service
  - Transmits the proper data for each player
  - Automated procedure
  - All 4 layers take part
- Storage Service
  - Use the 4MB of flash memory
  - Implemented using Java ME recordstores
  - Increases reliability – reset-proof games
- Gesture Recognition
  - Simple gestures due to limited computational strength
  - Possible enrichment using the wiigee library
- World Portal
  - Create new games, participate in existing ones, watch ongoing events.
  - Community portal