

Faculty of Mathematics and Physics  
Charles University in Prague  
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UT2004 bots made easy!

# Pogamut 3

Lecture 2 – Gentle introduction

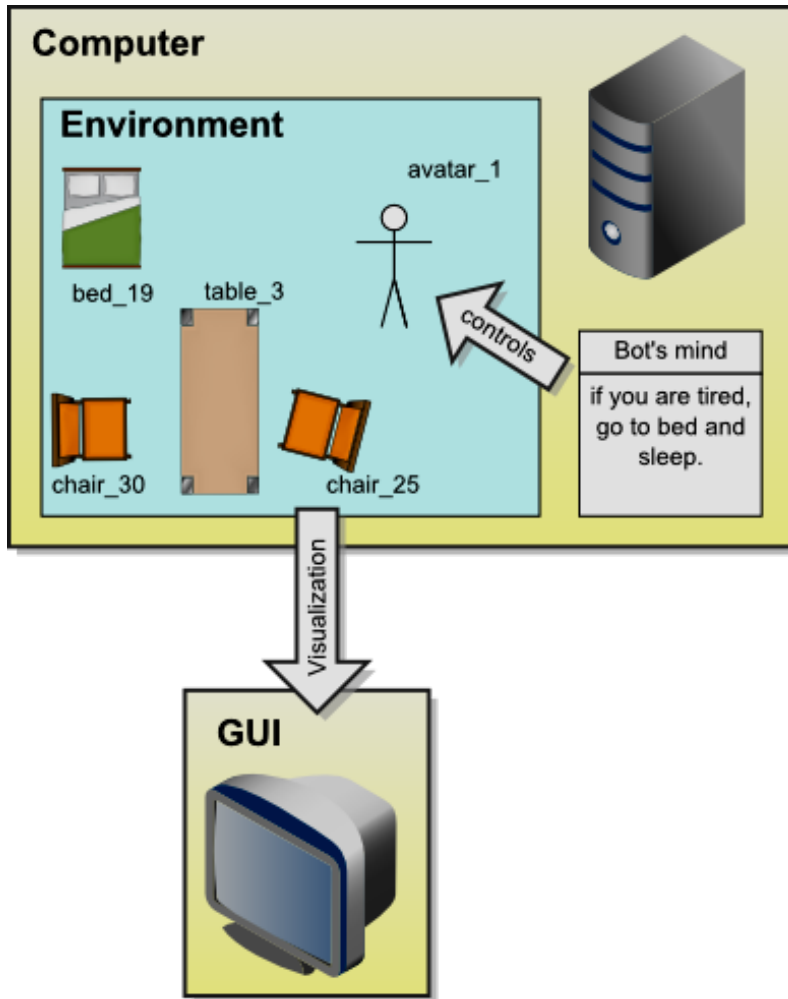
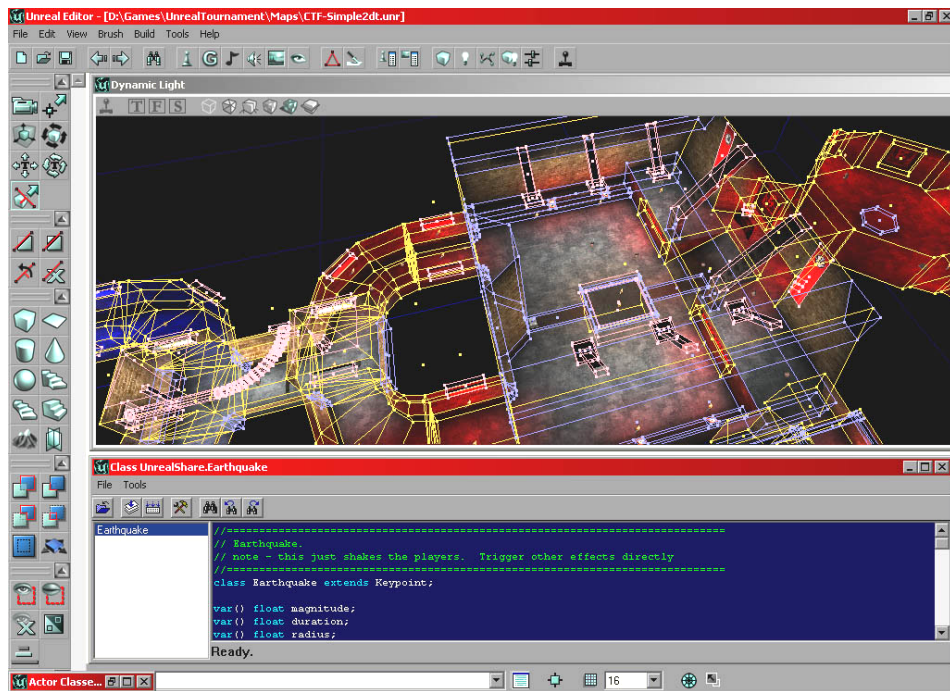


# Warm up



- Fill the short test for this lessons
  - Find the test here (no-ads):
    - <https://goo.gl/1EQRS8>
  - Permanent link:
    - [https://docs.google.com/forms/d/1OdzGRecF4V-cT\\_G6jNjhgzc443VRJx\\_iaJNw8n1-sTI/viewform](https://docs.google.com/forms/d/1OdzGRecF4V-cT_G6jNjhgzc443VRJx_iaJNw8n1-sTI/viewform)
- 5 minutes limit

# Virtual worlds



# IVAs and Virtual worlds



Environment state (E)



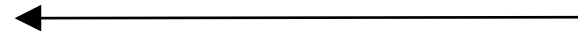
Perception (P)



Memory (S)



Action (A)



1. Part of environment state  $E$  is exported to the agent  $p(E) = P$
2. Agent performs action-selection:  $f(P,S) \rightarrow A \times S$
3. Actions are carried out in the environment:  $a(A^n, E) \rightarrow E$

# IVAs and Virtual worlds



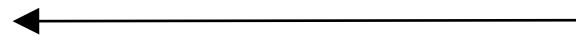
Environment state (E)



*Dynamic world*

*Non-complete information*

Perception (P)



Action (A)

*Actions may fail!*

Memory (S)

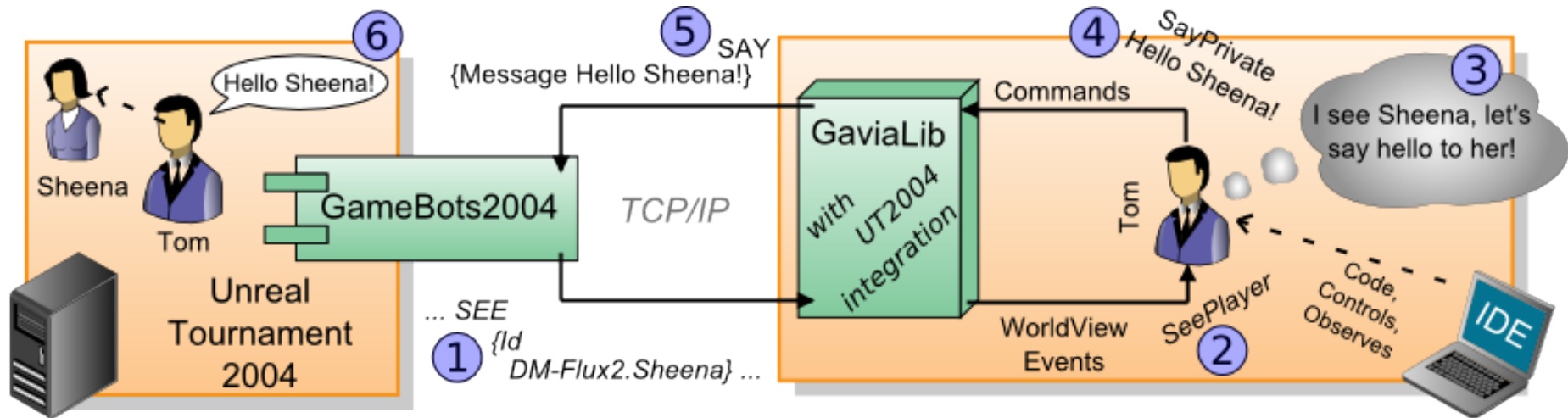


*Inaccurate*

1. Part of environment state E is exported to the agent  $p(E) = P$
2. Agent performs action-selection:  $f(P,S) \rightarrow A \times S$
3. Actions are carried out in the environment:  $a(A^n, E) \rightarrow E$

# Pogamut 3 platform

## UT2004 and IVAs



UT2004 is providing action execution function  $a$ .

GameBots2004 mediates decisions to UT2004 and implements partial observability function  $p$ .

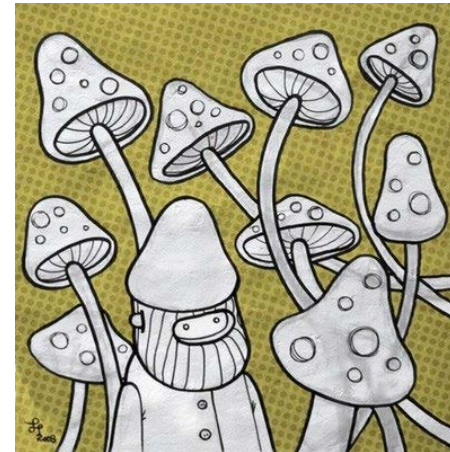
Pogamut 3 provides observe function  $o$ .

You have to supply reason function  $r$ , decide function  $d$  and possibly extra memory states  $S$ .

# Decision Making System



- Reactive DMS
- Mushroompicker Cyril



**Initial state:** not\_at\_home AND picking\_mushrooms

1. IF in\_front\_of\_obstacle THEN change\_rotation
2. IF full\_basket AND picking THEN stop\_picking
3. IF see\_mushroom AND picking THEN put\_it\_to\_basket
4. IF noon AND picking THEN stop\_picking
5. IF at\_home THEN end
6. IF picking THEN random\_walk
7. IF not\_picking THEN go\_home

# Pogamut Interface

## World / Agent



### ■ **WorldView**

- A sort of working memory storing all the information bot knows about environment
- Or a bot current overview of the world
- Access by `this.world` or `this.getWorldView()`

### ■ **Act**

- Interface enabling to send bot commands – move to location, start shooting, jump, etc.
- Access by `this.act` or `this.getAct()`



# Pogamut API

## Basics



- **In JavaDoc**
  - [http://pogamut.cuni.cz/pogamut\\_files/latest/doc/javadoc/](http://pogamut.cuni.cz/pogamut_files/latest/doc/javadoc/)
- **Bot messages**
  - Provide bot with information about environment
  - All of them are subclasses of **InfoMessage** object
- **Bot commands**
  - Allow bot to do things in environment (move, shoot...)
  - All of them are subclasses of **CommandMessage** object

# Pogamut API

## Bot messages



- Provide information about environment
- Two types
  - **IWorldObject** vs. **IWorldEvent**
- **IWorldObject** – persistent object in the game that is typically located (**ILocated**) and can be seen (**IViewable**)
  - Stored in **WorldView** with last observed values
- **IWorldEvent** – marks one event in the environment
  - Is not stored and can be missed
  - Listen to events through listeners

# Pogamut web



## Main web

- <http://pogamut.cuni.cz/>

## JavaDoc (IMPORTANT!)

- [http://pogamut.cuni.cz/pogamut\\_files/latest/doc/javadoc/](http://pogamut.cuni.cz/pogamut_files/latest/doc/javadoc/)

## Lecture web

- <http://pogamut.cuni.cz/pogamut-devel/doku.php?id=lectures>

## Tutorials

- [http://pogamut.cuni.cz/pogamut\\_files/latest/doc/tutorials/](http://pogamut.cuni.cz/pogamut_files/latest/doc/tutorials/)

## Pogamut manual installation Win32

- [http://pogamut.cuni.cz/main/tiki-download\\_file.php?fileId=22](http://pogamut.cuni.cz/main/tiki-download_file.php?fileId=22)

## Pogamut on Linux (external)

- <http://cicolink.blogspot.com/2011/11/unreal-tournament-2004-create-bot-with.html>

# Installation of Pogamut

## Step 1: Install Pogamut



- Run Pogamut installer that can be found inside Download section at
  - <http://pogamut.cuni.cz>

# Import bot project

## Step 2: Create new bot project



- Follow the tutorial at:
  - [http://pogamut.cuni.cz/pogamut\\_files/latest/doc/tutorials/OpeningExamples.html](http://pogamut.cuni.cz/pogamut_files/latest/doc/tutorials/OpeningExamples.html)

# Tutorial 1 – Empty bot



- Get the bot from our lecture site
- We look into the basics of Pogamut bot methods and API...
- See the tutorial:
  - [http://pogamut.cuni.cz/pogamut\\_files/latest/doc/tutorials/oo-EmptyBot.html](http://pogamut.cuni.cz/pogamut_files/latest/doc/tutorials/oo-EmptyBot.html)

...

- Let's fool around 😊

# Starting Pogamut Bot



1. Starting the game environment
  - UT2004 dedicated server
  - Start->Programs->Vyvojove Nastroje->Pogamut->run GameBots DM server
2. Starting the vizualizator (the game UT2004)
  - Start->Programs->Vyvojove Nastroje->Pogamut->run UT2004
3. Starting the bot itself
  - Inside NetBeans – right click the project and select Run

# Tutorial 2 – Simple bot



- Listeners – listening to changes in the environment
- See the tutorial:
  - [http://pogamut.cuni.cz/pogamut\\_files/latest/doc/tutorials/01-ResponsiveBot.html](http://pogamut.cuni.cz/pogamut_files/latest/doc/tutorials/01-ResponsiveBot.html)
  - ...
- Let's fool around again!



# Assignment (or HomeWork)

5 points + 2 bonus points



## ■ Extend EmptyBot:

1. To listen to the player commands
  - If I say "hi", bot responds
  - "Start following" – bot starts following
  - "Stop following" – bot stops following
2. Remember last position of the player and if the player is lost, run to that location
3. If the bot doesn't see the player, start turning around to scan your surroundings
4. If the bot is hit, it jumps and screams (in text)
  - BONUS (+2): try to return as many damage as received

# Assignment (CheatSheat)



- Listen to `GlobalChat` event to receive text messages
- Use `SendMessage` command to send text messages to the game
- Listen to `BotDamaged` + `PlayerDamaged` event to react to bullet hits
- Module `this.players` holds information about other players in the game
- Module `this.move` provides basic locomotion commands and `this.shoot` provides basic shooting
- You can communicate with your bot from within UT2004 by pressing TAB and typing `'say hi'` (without quotes of course)

# Send your assignments to



- Completely zip-up your project(s) folder
  - **WITHOUT** the **target** folder!
- Send it to:
  - Jakub Gemrot (Tuesday workshops)
    - [gemrot@gamedev.cuni.cz](mailto:gemrot@gamedev.cuni.cz)