Faculty of Mathematics and Physics Charles University in Prague 22<sup>nd</sup> March 2016



UT2004 & UE2 bots made easy!

# Pogamut 3

#### Lecture 4 – Steering Behaviors





- Start downloading SteeringGame 2.0 ZIP
  - http://pogamut.cuni.cz/pogamut files/ lectures/misc/SteeringGame2.0.zip
  - O vs. Ø, i vs. l, 1 vs. l
  - Or just get it from <u>http://bit.ly/pogamut3labs</u>
- Unzip it into D:\

# Warm Up!

- Fill the short test for this lessons
  - IO minutes limit
  - https://goo.gl/sPUOmU
  - O vs. Ø, i vs. l, 1 vs. l
- Permanent link
  - <u>https://docs.google.com/forms/d/1xl7H9gtsjEb2zk</u> wE68MFtDjtW73W\_6-LWEUBcvn9KHE/viewform

## Today's menu

- Steerings
- Steering GameSteering Assignment

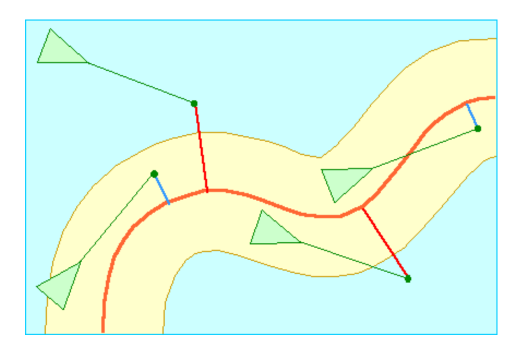




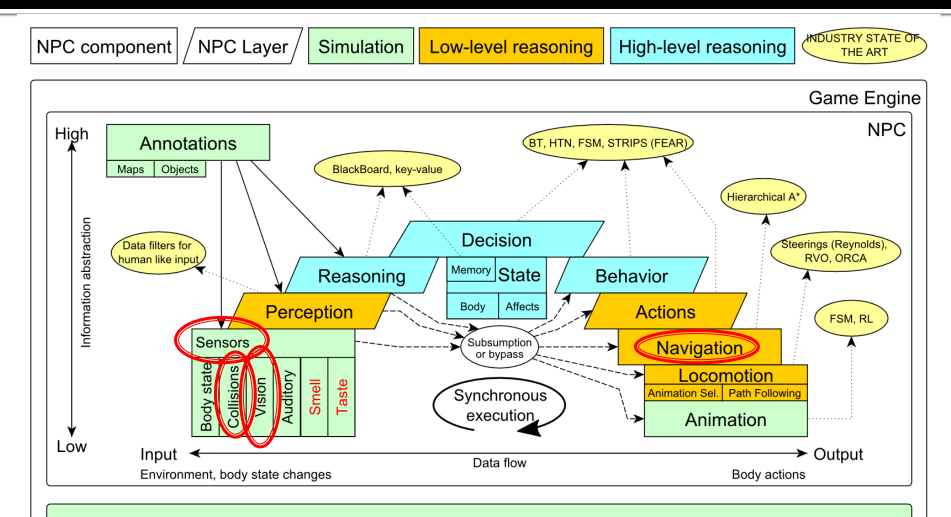
# What is Steering?

# Google: reynolds steering <sup>(C)</sup> Craig Reynolds

<u>http://www.red3d.com/cwr/steer/</u>

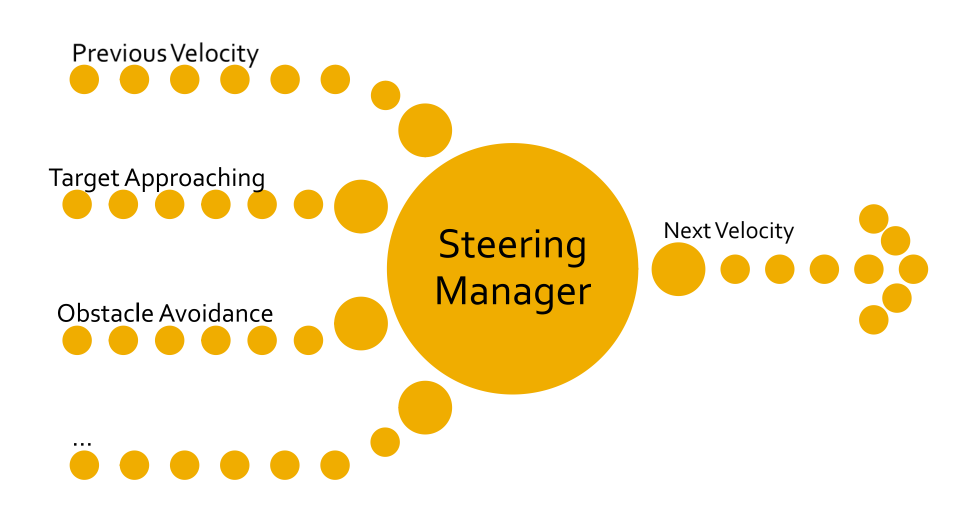


## Big Picture Today

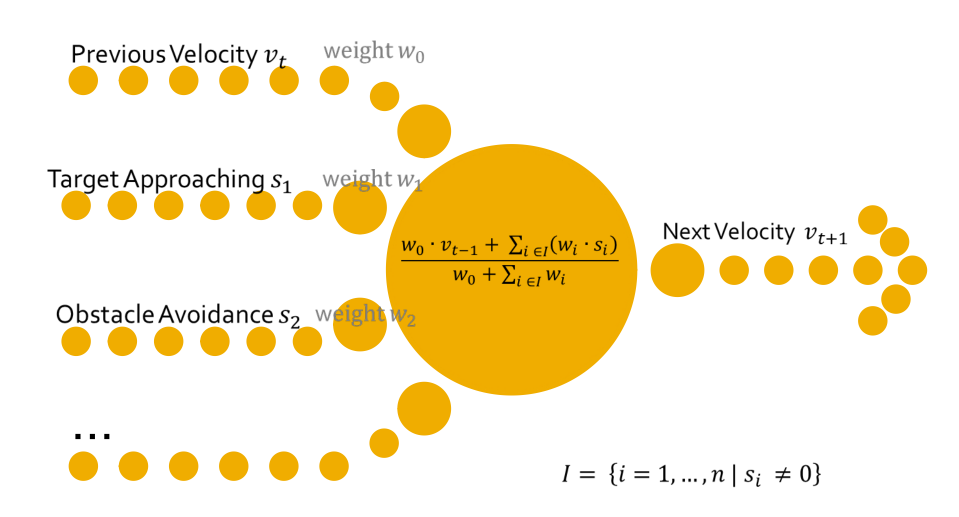


Game mechanics, Physics, Animation, Rendering

## **Steering Schema**



## **Steering Schema**



# **Steering Game**



- Steering Tool & Steering Game website
  - http://goo.gl/NQsDrG
  - Contains explanation how to work with the game!
- SteeringGame 2.0 Installer
  - http://goo.gl/JE6uh0
- SteeringGame 2.0 ZIP
  - http://goo.gl/gm02RT
- Files used in this lesson : <u>WorkshopScenes</u>
   <u>http://goo.gl/PlIlzE</u>

#### **Steering Game** Starting the game

- You need to run 3 files in this order
- **1**. Server. You will find it in the directory with the installed SteeringGame:
  - d:\SteeringGame2.0\SteeringServer.bat

or

- d:\SteeringGame2.0\UnrealEngine2RuntimeDemo\System\start
   EmohawkServer.bat
- If the window about allowing communication of UCC appears, confirm Allow access.
- 2. 3D virtual environment (UE2Runtime). It will be in the same directory:

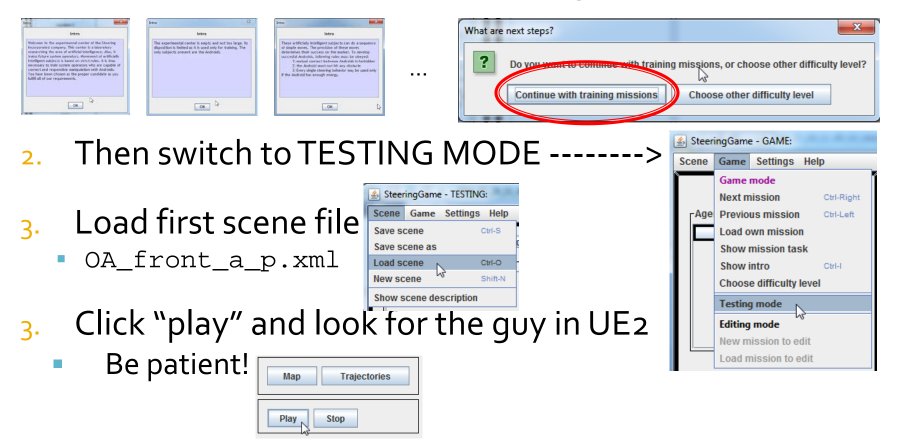
#### d:\SteeringGame2.0\SteeringClient.bat

or

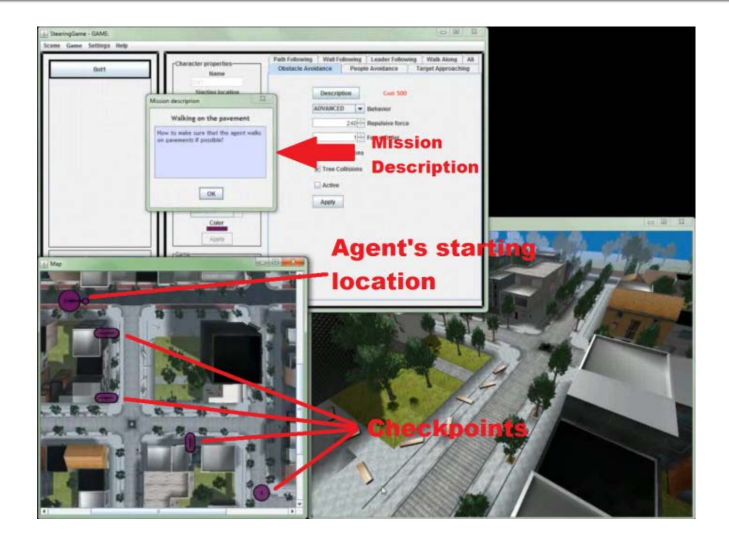
- d:\SteeringGame2.0\UnrealEngine2RuntimeDemo\System\start UE2Runtime.bat
- Wait 10s and then confirm OK. When the environments is loaded, press Esc.
- 3. The SteeringGame. Run the file:
  - d:\SteeringGame2.o\SteeringGame.exe
  - Loading may take some time (about 1 min).

#### **Steering Game** How to load "practice" file

Once you have Steering Game up-and-running
 Ok, ok, ok... Continue with training mission



#### **Steering Game** How it looks like



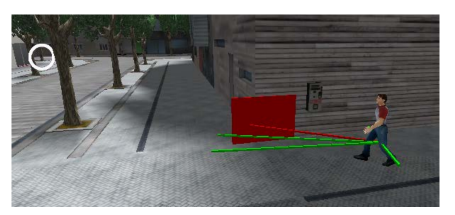
### **Steering Game** Trajectories

Choosing difficulty level and iterating through missions.

🛓 Steer	ingGame	e - GAME:	1. J. J. J. J. J. J.	
Scene	Game	Settings	Help	
	Game	mode	Ĩ	
	Next m	nission	Ctrl-Right	
Age	Previo	us mission	Ctrl-Left	
	Load o	wn missio	n	
	Show	mission tas	sk	
	Show i	intro	Ctrl-I	
	Choose difficulty level			
	Testing mode			
	Editing	mode		
	New m	ission to e	dit	
Choose n	nission ty	pe	×	
2	Choose	mission typ	pe:	
•	EASY		R	
	TRAINI	NG		
	CAMPA	IGN		
	EASY			
		IEDIATE	_	
	HARD			

Once you "play and stop" the steering, you can open "Trajectories" of bots and checkout step by step, what result steering force bots had.

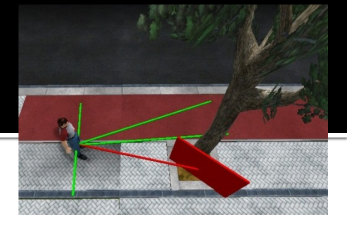
Мар	Trajectories
Play	Stop



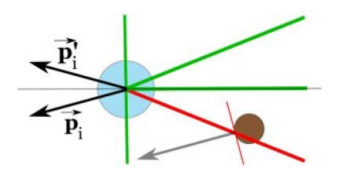
When you succeed in the mission, the "Trajectories" are still holding the last run! Print-screen them as proofs!



## Steering Behaviors 1/3



- Obstacle Avoidance
  - Front Collision Why and how to solve it?
    - OA\_front\_a\_p.xml
  - Tree Collisions Why and how to solve it?
    - OA\_tree\_a\_p.xml



Path Following   Wall Fo	llowing Leader Following	g Walk Along All
Obstacle Avoidance	People Avoidance	Target Approaching
Descri	ption Cost 500	
ADVANCE	D <b>v</b> Behavior	
	240 Repulsive force	
	1 Force Order	
Front (	Collisions	
🖌 Tree C	N	
Active	6	
Apply		

## Steering Behaviors 2/3

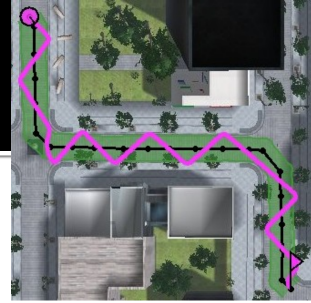
### Path Following

- How to improve Path following
  - Smoother trajectory, more natural in curves)?
  - What will be the impact of longer Projection and Regulation Force and why?

#### Regulation Force

- Find the ideal value.
- PF\_regulation\_p.xml

Path Following	Wall Foll	owing	Leader Following	Walk Along	All
Obstacle Avoid	dance	Peop	le Avoidance	Target Approa	ching
-					
	Descript	tion	Cost 500		
[	ADVANCED	) –	Behavior		
[		200 ÷	Repulsive force		
9	9 440 -9	9 500	Target location		
[		400 ÷	Distance		
[		50 ÷	Regulating Force		
		5	Projection		
	Active				
	Apply				



## Steering Behaviors 3/3

#### People Avoidance

- Oncoming How big has to be the steering force to prevent the collision? How to solve it better?
- Crossing What will happen? Why? How to solve it?
  Wall Following Wall Following Leader Following Walk Dostacle Avoidance People Avoidance Target

ath Following	Wall Fol	lowing	Leader Followir	ng	Walk Along	All	
Obstacle Avoi	dance	Peop	le Avoidance		Target Approad	:hing	
[	Descrip	ition	Cost 500				
[	ADVANCE	D 🔻	Behavior				
[		200	Repulsive force	•			
[		300 ÷	Distance				
	Circum	vention					
	✓ Decele	ration					
	Accele	ration					
[		16	Projection				
[	Active Apply	6					

## Steering Behaviors 3/3

Název	Popis	Hodnoty
Repulsive	Odpudivá síla od ostatních agentů.	$0-1000 N_{UT}$
Force		
Distance	Minimální vzdálenost od ostatních agentů.	50-
		$2000 \text{ cm}_{UT}$
Circumvention	Je-li přepínač zapnutý, agent je schopný obejít ji-	boolean
	ného agenta, který mu překáží v jeho dráze.	
Projection	V případě Circumvention si agent promítá svůj	0-30
	pohyb na Projection tiků dopředu a zkoumá, zda	
	se do tehdy příliš nepřiblíží k jinému agentovi.	
Deceleration	Je-li přepínač zapnutý, agent je schopný vhodně	boolean
	zpomalit, aby se přirozeně vyhnul srážce či jevu	
	označovanému jako <i>vytlačování</i> .	
Acceleration	Je-li přepínač zapnutý, agent je schopný vhodně	boolean
	zrychlit, aby se přirozeně vyhnul srážce či jevu	
	označovanému jako vytlačování. Je-li navíc zapnu-	
	tý i přepínač Acceleration, agent si vybere, zda	
	zpomalí či zrychlí podle toho, co je v dané chvíli	
	výhodnější.	

#### Assignment 4 SteeringGame

- Download and install Steering Game
  - SteeringGame 2.0 installer
    - http://goo.gl/JE6uho
- Learn how to work with the game
  - <u>http://goo.gl/NQsDrG</u>
- Compulsory
  - Solve at least four EASY levels from the Steering Game
    - ~ 1 point each
  - Solve two INTERMEDIATE levels from the Steering Game
     2 points each
  - 8 points
- Bonus (up-to 6 points)
  - Solve three HARD levels from the Steering Game
     2 points each
  - Up to 6 points

#### Assignment 4 SteeringGame

- After finishing the level, save trajectories of your solution AND make a screenshot with your trajectory!
- Name files as "Level-Difficulty-X" (without quotes of course), where X is the actual number of the level from chosen difficulty.

# Send us finished assignment

#### Via e-mail:

- Subject
  - \* Pogamut homework 2016 Assignment X"
    - Replace `x' with the assignment number and the subject has to be without quotes of course
    - ...or face -2 score penalization
- **•** *To* 
  - jakub.gemrot@gmail.com
    - Jakub Gemrot (Tuesday practice lessons)
- Attachment
  - Completely zip-up your folders containing level solution, level solutions are named "Level-DIFFICULTY-X" where DIFFICULTY is level's difficulty and X is the actual number of the level of the chosen difficulty (or face -2 score penalization)
- Body
  - Please send us information about how much time it took you to finish the assignment + any comments regarding your implementation struggle
    - Information won't be abused/made public
    - In fact it helps to make the practice lessons better
  - Don't forget to mention your full name!

## **Questions?** I sense a soul in search of answers...

- We do not own the patent of perfection (yet...)
- In case of doubts about the assignment, tournament or hard problems, bugs don't hesitate to contact us!
  - Jakub Gemrot (Tuesday practice lessons)
     jakub.gemrot@gmail.com