

Zápis 13. Stretnutia tímu č.4

Dátum: 13.3.2014

Miestnosť: Jobsovo softvérové štúdio

Prítomní: Vedúci: Ing. Ivan Kapustík
Ing. Marián Lekavý, PhD.

Študenti: Matej Bádál
Vladimír Bošiak
Martin Adámik
Michal Petráš
Michal Čerešňák
Samuel Benkovič

Téma: Zápis zo stretnutia (status meeting)

Vypracoval: Vladimír Bošiak

Opis stretnutia:

- Zhodnotenie prvého týždňa šprintu
 - Splnené:
 - Implementácia metódy pre kontrolu taktiky *AttackLeft* (kvôli overenie správnosti riešenia => prototyp riešenia)
 - Zlepšenie výberu taktiky v triede *SelectorController*
 - Unit testy pre hraničné situácie na ihrisku
 - Návrhy
 - Vykonať code review po dvojiciach v rámci domény
 - Vykonať celkový code review (code review by mal vykonávať ten, ktorý o danej časti nemá znalosti)

[ROBOCUPTP-148] [Implementacia Run](#) Created: 06/Mar/14 Updated: 11/Mar/14**Status:** Open**Project:** [Robocup_tp09](#)**Component/s:** [AllTeam_04_09](#), [Team_04](#)**Affects Version/s:** None**Fix Version/s:** None**Type:** Task**Priority:** Critical**Reporter:** [Michal Petras](#)**Assignee:** Unassigned**Resolution:** Unresolved**Votes:** 0**Labels:** None **Σ Remaining Estimate:** 4 hours, 40 minutes**Remaining Estimate:** 4 hours, 40 minutes **Σ Time Spent:** 1 hour, 50 minutes**Time Spent:** 20 minutes **Σ Original Estimate:** 5 hours**Original Estimate:** 5 hours

Sub-Tasks:	Key	Summary	Type	Status	Assignee
	ROBOCUPTP-166	Implementacia Run - Attack Left	Sub-task	Resolved	Samuel Benkovic
	ROBOCUPTP-167	Implementacia Run - Attack Mid	Sub-task	Open	
	ROBOCUPTP-168	Implementacia Run - Attack Right	Sub-task	Open	
	ROBOCUPTP-169	Implementacia Run - Defend Agressive	Sub-task	Resolved	
	ROBOCUPTP-170	Implementacia Run - Defend	Sub-task	Open	
	ROBOCUPTP-171	Implementacia Run - Defend Position	Sub-task	Resolved	

Description

Potrebné zaimplementovať nový run, ktorý bude počítat aj s Check a abort. Ide o problém s ukončením highskillov, ktoré musíme vedieť ukončiť a vymazať highskill queue

[ROBOCUPTP-149] [Implementacia Check \(+ abort\)](#) Created: 06/Mar/14 Updated: 11/Mar/14**Status:** Open**Project:** [Robocup_tp09](#)**Component/s:** [AllTeam_04_09](#), [Team_04](#)**Affects Version/s:** None**Fix Version/s:** None**Type:** Task**Priority:** Critical**Reporter:** [Michal Petras](#)**Assignee:** Unassigned**Resolution:** Unresolved**Votes:** 0**Labels:** None **Σ Remaining Estimate:** 1 day, 4 hours**Remaining Estimate:** 1 day, 4 hours **Σ Time Spent:** 2 hours, 30 minutes**Time Spent:** 1 hour **Σ Original Estimate:** 1 day, 5 hours**Original Estimate:** 1 day, 5 hours

Sub-Tasks:	Key	Summary	Type	Status	Assignee
	ROBOCUPTP-164	Implementacia Check (+ abort) - Attac...	Sub-task	Resolved	Samuel Benkovic
	ROBOCUPTP-165	Implementacia Check (+ abort) - Attac...	Sub-task	Open	
	ROBOCUPTP-172	Implementacia Check (+ abort) - Attac...	Sub-task	Open	
	ROBOCUPTP-173	Implementacia Check (+ abort) - Deffend	Sub-task	Open	
	ROBOCUPTP-174	Implementacia Check (+ abort) - Defen...	Sub-task	Resolved	

[Implementacia](#)

[ROBOCUPTP-175](#)

[Check \(+ abort\) -](#)

Sub-task Resolved

[Defen...](#)

Units:

13

Description

Vytvorenie check - pre kontrolu, ci moze byt highskill ukonceny, resp. vymazany highskill queue. Potrebne zaimplementovat i STATE pre jednotlivé taktiky. Na zaklade parametrov a STATE pisat i check

Poznámka: v taktikách sa táto metóda volá isNewState.

[ROBOCUPTP-177] [Metoda checkSituation](#) Created: 13/Mar/14 Updated: 13/Mar/14 Due: 20/Mar/14

Status: Open

Project: [Robocup_tp09](#)

Component/s: [Team_04](#)

Affects Version/s: None

Fix Version/s: None

Type: Task

Priority: Minor

Reporter: [Vladimir Bosiak](#)

Assignee: Unassigned

Resolution: Unresolved

Votes: 0

Labels: None

Remaining Estimate: 4 days

Time Spent: Not Specified

Original Estimate: 4 days

Description

Prerobit situacie na singleton / vytvorenie factory / checkSituation bude static.
Dovod je aby sme nevytvarali nove instance situacii.

[ROBOCUPTP-176] [Celkove testovanie Taktiky-Selector](#) Created: 13/Mar/14 Updated: 16/Mar/14 Due: 20/Mar/14

Status: Open

Project: [Robocup_tp09](#)

Component/s: [Team_04](#)

Affects Version/s: None

Fix Version/s: None

Type: Task

Priority: Major

Reporter: [Vladimir Bosiak](#)

Assignee: Unassigned

Resolution: Unresolved

Votes: 0

Labels: None

Remaining Estimate: 4 days

Time Spent: Not Specified

Original Estimate: 4 days

Description

Dorobenie unit testov pre taktiky skontrolovat code coverage.