
An Architecture for Action Selection in Robotic Soccer

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Joint work with
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RoboCup

An international AI and Robotics research initiative

- Use **soccer** as a rich and realistic test-bed

Research challenges

- Multiple **teammates** with a common goal
- Multiple **adversaries** — not known in advance
- **Real-time** decision making necessary
- **Noisy** sensors and actuators
- Enormous state-space

CMUnited-99

- Stone, Riley, Veloso
- 1999 simulator league world **champions**
- 37-team field; Total score: **110–0** (8 games)

- **Learned** low-level behaviors
- **Heuristic** high-level action decision
 - Dribble; Shoot; Hold; Clear; **Pass (10)**

Here: Improvements over CMUnited-99

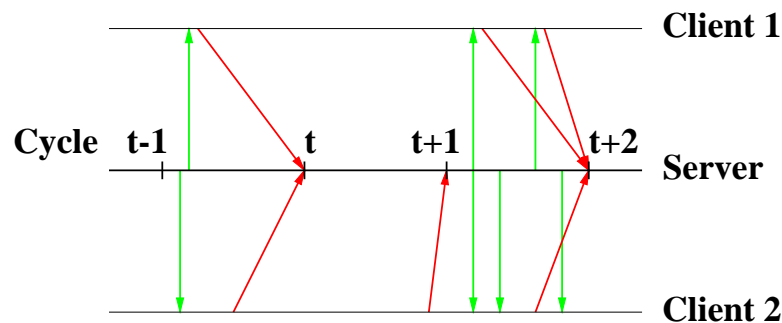
Outline

- **RoboCup simulator**
- Action Selection Architecture
- Leading Passes
- Force Field Control for Off-Ball Motion
- Results

RoboCup Simulator



- **Distributed**: each player a separate client
- Server models dynamics and kinematics
- Clients receive **sensations**, send **actions**



- Parametric actions: **dash, turn, kick, say**
- **Abstract, noisy** sensors, hidden state
 - **Hear** sounds from limited distance
 - **See** relative distance, angle to objects ahead
- $> 23^{10^9}$ states
- **Limited resources**: stamina
- Play occurs in **real time** (\approx human parameters)



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Motivation

Decisions based on a **Value Function**

- $v(s) \equiv$ expected reward from state s (RL)
- $P(s'|s, a) \equiv$ probability of outcome s' when selecting option (action) a from s
- Select option with highest

$$\sum_{s'} P(s'|s, a)v(s')$$

Options

An option can be **scored** and **executed**

- **Execute** the option with the highest **score**
- Scoring:
 - $p_s \equiv$ probability of success
 - $v_s, v_f \equiv$ values of succeeding, failing
 - Score: $p_s v_s + (1 - p_s) v_f$
 - value function currently hand-written
 - Scoring across options must be **comparable**

Aside: Soft Boolean Expressions

Avoid discontinuities

- $x <^\delta y \in [0, 1]$ (continuous)

$$x = y \Rightarrow x <^\delta y = 1/2$$

$$x \ll 0 \Rightarrow x <^\delta y \sim 0$$

$$x \gg 1 \Rightarrow x <^\delta y \sim 1$$

- $\text{if}^*(p, x, y)$ assumes $p \in [0, 1]$

$$\text{if}^*(p, x, y) \equiv px + (1 - p)y$$

- Often write $\text{if}^*(x <^\delta y, z, w)$.

Pass Option

- Consider **hundreds** of passes:
 - angle increments of 4°
 - speed increments of $0.2m/sec$
- I_t (I_o) \equiv teammate (opponent) interception time
 - Approximate, **fast** computation
- **Score**: larger margin \Rightarrow larger p_s
$$p_s = \text{if}^*(I_t <^5 I_o, .9, 0)$$
- v_s based on ball's predicted location after pass
- $v_f = 0$

Other Options

Shot Option: kick towards a point in the goal

- p_s related only to I_o
- $v_s \gg 0$
- $v_f = 0$

Clear Option: kick the ball down the field

- p_s related only to I_o
- $v_s > 0$
- $v_f = 0$

Others: dribble, send, hold, cross, ...

- Difficult to calibrate many

Leading Passes

CMUnited-99: only direct passes

Now: hundreds considered

- Usually a pass option is selected
- **Many leading passes seen**

Movement without the ball is also crucial

CMUnited-99: SPAR

- Forces over limited regions
- Boundaries treated as hard constraints

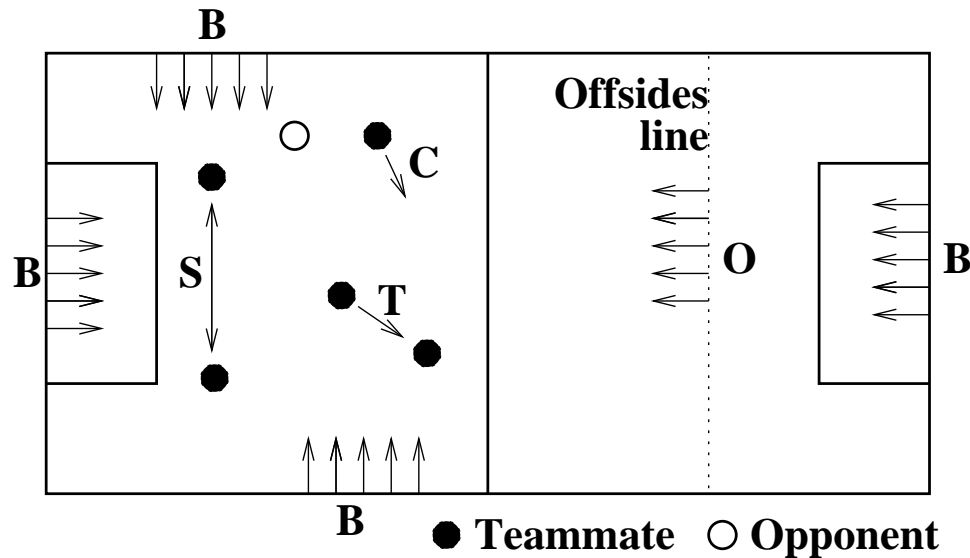
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Movement Off the Ball

In principle: derivative of value function

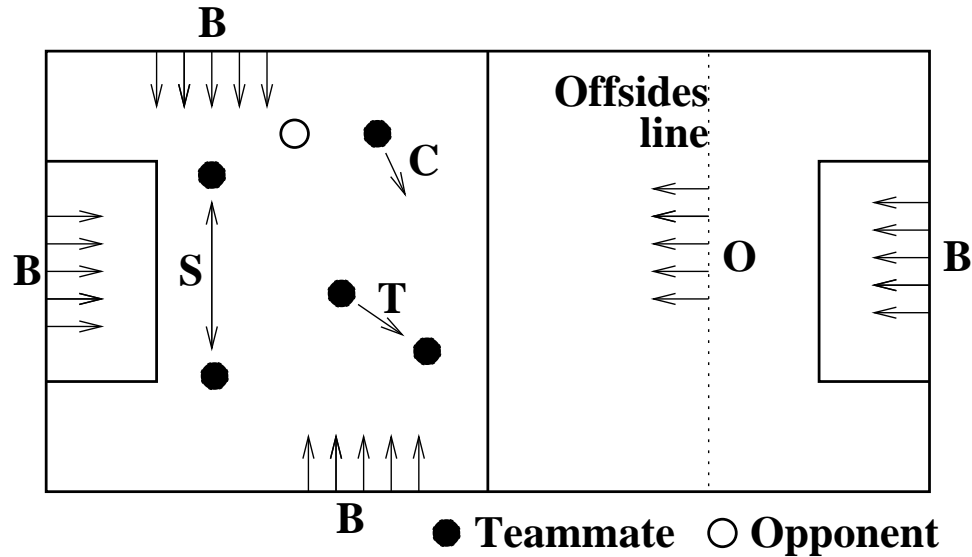
Here: vector sum of force fields



$d_b \equiv$ distance of the player to the ball

$$F \equiv B + O + \text{if}^*(d_b <^{10} 20, T + C, S)$$

Force Fields



Bounds-Repellent (B): Stay on the field

Offsides-Repellent (O): Stay on-sides

Strategic (S): Stay about 20m from teammates

Tactical (T): But not too close

Get-clear (C): Move away from “key” defender

Results

- **Keepaway** vs. CMUnited-99
 - Goal: maintain possession
 - No offensive or defensive reasoning
- Possession time in 95% confidence intervals

Program	Possession Time	Mean Ball x Position
CMUnited-99	5.7-6.6 sec	-19.5
New Team	16.9-18.7 sec	-33.6

Very insensitive to most parameters

Varying S

S^b : Force of unit magnitude towards the ball

S^d : Force downfield

S^* : S , $S + S^b$, $S + S^d$, or $S + S^b + S^d$

$$F \equiv B + O + \text{if}^*(d_b <^{10} 20, T + C, S^*)$$

Program	Possession Time	Mean Ball x Position
CMUnited	5.7-6.6	-19.5
S	16.9-18.7	-33.6
$S + S^b$	24.8-27.9	-35.9
$S + S^d$	22.2-25.2	25.7
$S + S^b + S^d$	23.7-26.8	26.6

Overall Results

- CMUnited-99 vs. CMUnited-99: **0.3 – 0.3**
- New Team vs. CMUnited-99: **2.5 – 0.3**

RoboCup-2000 Competition

- **ATT-CMUnited-2000**: 3rd place
 - Stone, Riley, McAllester, Veloso
 - Also included **dynamic set plays**
[Riley & Veloso, 2001]
 - 35-team field; Total score: **26–11** (8 games)

Summary

- An option-based **action-selection architecture**
- **Leading Passes** in RoboCup soccer
- **Force Field Control** for Off-Ball Motion

Related Work

- **Samba** [Riekki & Roenig, '98]: force fields for action selection
- **SPAR** [Veloso et al., '99]: limited regions, hard constraints

Future Work

- **Learn** the option value functions using **RL**