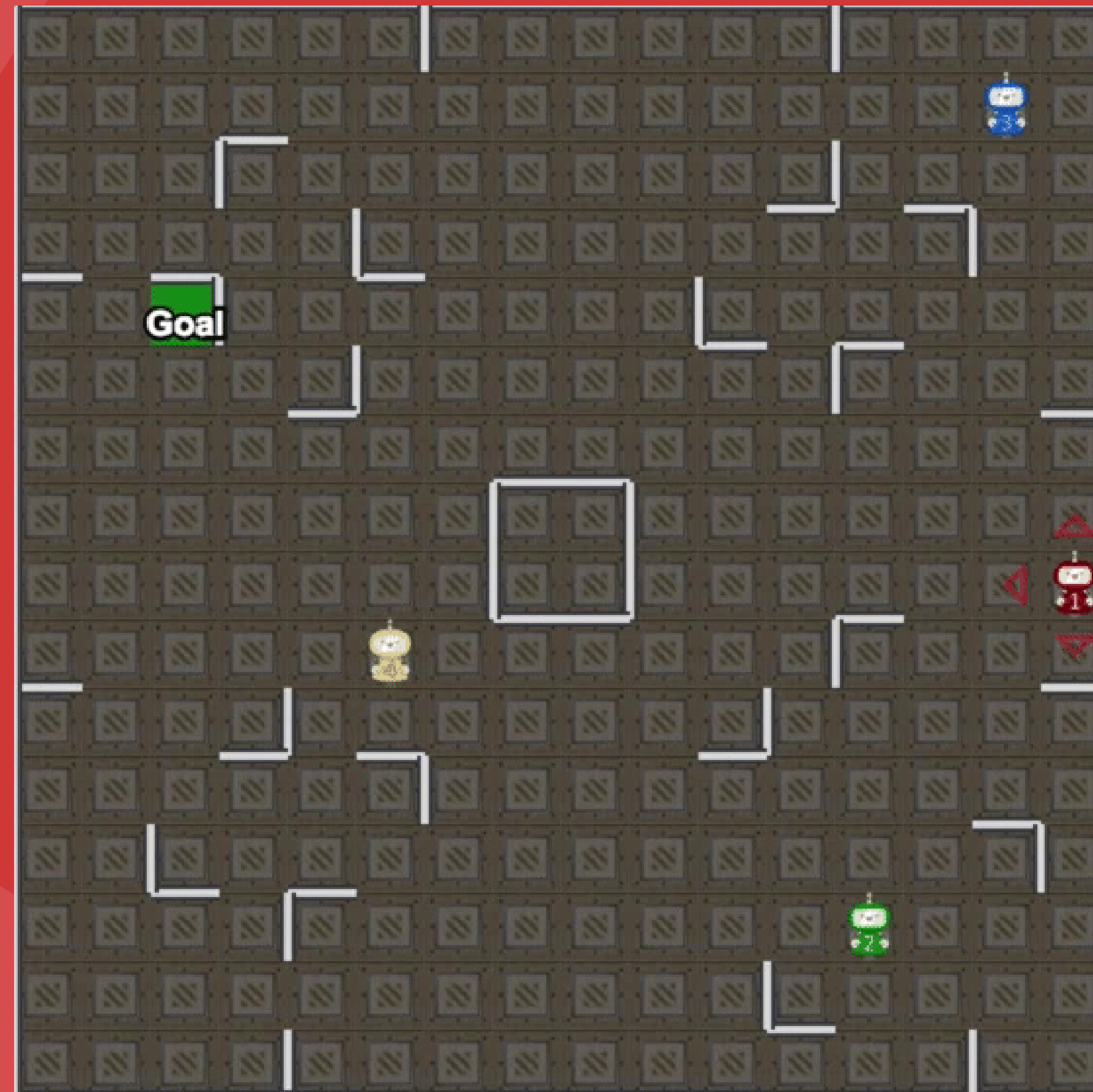




# Grupo I

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# O JOGO



**Objetivo:** O objetivo é levar um dos robôs até a linha de chegada. Dependendo da fase do jogo, é necessário que o robô que alcance a linha de chegada seja de uma cor específica.

**Movimentos:** o usuário move um robô para qualquer direção entre Norte, Sul, Leste e Oeste, parando ao encontrar um obstáculo, seja parede ou outro robo.

# Sobre o Domínio

O domínio foi desenvolvido para a IPC de 2023, onde foi utilizado para avaliar os planejadores enviados para a competição.

Este domínio é uma reformulação do domínio de mesmo nome, porém desenvolvido para a “ASP Competition 2015”, em que a Rebecca Eifler (Saarland University) fez contribuições acentuadas no desenvolvimento do domínio atualizado.

# Domínio

```
(define (domain ricochet-robots)
  (:requirements :typing :adl :action-
costs)

  (:types
    robot - object
    cell - object
    direction - object
  )
)
```

# Domínio

```
(:predicates
  (NEXT ?c - cell ?cnext - cell ?dir -
direction)
  (BLOCKED ?c - cell ?dir - direction)
  (at ?r - robot ?c - cell)
  (free ?c - cell)
  (nothing-is-moving)
  (is-moving ?r - robot ?dir -
direction)
)
```

# Domínio

```
(:functions  
  (total-cost) - number  
  (go-cost) - number  
  (step-cost) - number  
  (stop-cost) - number  
)
```

# Domínio

```
(:action go
  :parameters (?r - robot ?dir - direction)
  :precondition
    (and
      (nothing-is-moving)
    )
  :effect
    (and
      (not (nothing-is-moving))
      (is-moving ?r ?dir)
      (increase (total-cost) (go-cost))
    )
)
```

# Domínio

```
(:action step
  :parameters (?r - robot ?cfrom - cell ?cto - cell ?
dir - direction)
  :precondition
    (and
      (is-moving ?r ?dir)
      (at ?r ?cfrom)
      (NEXT ?cfrom ?cto ?dir)
      (free ?cto)
      (not (BLOCKED ?cfrom ?dir)))
    )
  :effect
    (and
      (not (at ?r ?cfrom))
      (free ?cfrom)
      (not (free ?cto))
      (at ?r ?cto)
      (increase (total-cost) (step-cost)))
    )
)
```



# Domínio

```
(:action stop-at-barrier
  :parameters (?r - robot ?cat - cell ?dir -
direction)
  :precondition
    (and
      (is-moving ?r ?dir)
      (at ?r ?cat)
      (BLOCKED ?cat ?dir)
    )
  :effect
    (and
      (not (is-moving ?r ?dir))
      (nothing-is-moving)
      (increase (total-cost) (stop-cost))
    )
)
```

# Domínio

```
(:action stop-at-robot
  :parameters (?r - robot ?cat - cell ?cnext - cell ?
dir - direction)
  :precondition
    (and
      (is-moving ?r ?dir)
      (at ?r ?cat)
      (NEXT ?cat ?cnext ?dir)
      (not (free ?cnext))
    )
  :effect
    (and
      (not (is-moving ?r ?dir))
      (nothing-is-moving)
      (increase (total-cost) (stop-cost))
    )
)
)
```

# Tabela de Execuções

```
+XX+XX+XX+
x  |  |R2x
+XX+XX+--+
x  x  xG1x
+XX+XX+--+
xR3xR4xR1x
+XX+XX+XX+
```

Peak memory: 10432 KB  
INFO Planner time: 0.17s

```
a211039288@gpu1:~$ cat sas_plan
(go robot-1 north)
(step robot-1 cell-3-3 cell-3-2 north)
(stop-at-robot robot-1 cell-3-2 cell-3-1 north)
; cost = 1 (general cost)
a211039288@gpu1:~$ █
```

# Tabela de Execuções

```
+XX+XX+XX+XX+XX+
xR3|  |  |  |R4x
+XX+--+--+--+XX+
x  x  x  |G3|  x
+--+--+--+--+--+
x  |  |  |  |  x
+--+--+XX+--+--+
x  |  |  |  x  x
+XX+--+--+XX+--+
xR2|  x  |R1|  x
+XX+XX+XX+XX+XX+
```

Peak memory: 10980 KB  
INFO Planner time: 0.25s

# Tabela de Execuções

```
a211039288@gpu1:~$ cat sas_plan
(go robot-3 east)
(step robot-3 cell-1-1 cell-2-1 east)
(step robot-3 cell-2-1 cell-3-1 east)
(step robot-3 cell-3-1 cell-4-1 east)
(stop-at-robot robot-3 cell-4-1 cell-5-1 east)
(go robot-1 west)
(step robot-1 cell-4-5 cell-3-5 west)
(stop-at-barrier robot-1 cell-3-5 west)
(go robot-1 north)
(step robot-1 cell-3-5 cell-3-4 north)
(stop-at-barrier robot-1 cell-3-4 north)
(go robot-1 east)
(step robot-1 cell-3-4 cell-4-4 east)
(stop-at-barrier robot-1 cell-4-4 east)
(go robot-3 south)
(step robot-3 cell-4-1 cell-4-2 south)
(step robot-3 cell-4-2 cell-4-3 south)
(stop-at-robot robot-3 cell-4-3 cell-4-4 south)
(go robot-3 east)
(step robot-3 cell-4-3 cell-5-3 east)
(stop-at-barrier robot-3 cell-5-3 east)
(go robot-3 west)
(step robot-3 cell-5-3 cell-4-3 west)
(step robot-3 cell-4-3 cell-3-3 west)
(step robot-3 cell-3-3 cell-2-3 west)
(step robot-3 cell-2-3 cell-1-3 west)
(stop-at-barrier robot-3 cell-1-3 west)
```

```
(go robot-3 north)
(step robot-3 cell-1-3 cell-1-2 north)
(stop-at-barrier robot-3 cell-1-2 north)
(go robot-3 south)
(step robot-3 cell-1-2 cell-1-3 south)
(step robot-3 cell-1-3 cell-1-4 south)
(stop-at-barrier robot-3 cell-1-4 south)
(go robot-3 east)
(step robot-3 cell-1-4 cell-2-4 east)
(step robot-3 cell-2-4 cell-3-4 east)
(stop-at-robot robot-3 cell-3-4 cell-4-4 east)
(go robot-1 north)
(step robot-1 cell-4-4 cell-4-3 north)
(step robot-1 cell-4-3 cell-4-2 north)
(step robot-1 cell-4-2 cell-4-1 north)
(stop-at-barrier robot-1 cell-4-1 north)
(go robot-3 east)
(step robot-3 cell-3-4 cell-4-4 east)
(stop-at-barrier robot-3 cell-4-4 east)
(go robot-3 north)
(step robot-3 cell-4-4 cell-4-3 north)
(step robot-3 cell-4-3 cell-4-2 north)
(stop-at-robot robot-3 cell-4-2 cell-4-1 north)
; cost = 13 (general cost)
```



Obrigado!