Rapport de Stage

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1 Configuration with single multiplicity

We have k robots, robot r is calling the strategy below :

$$\phi_S M(d_0, \dots, d_{k-1}) := \\ (\vee_{i=0}^{k-1} (d_i = 0 \wedge_{j=0}^{k-1} \int_{j \neq i}^{k-1} (d_j > 0 \vee (d_j = 0 \wedge d_{j-1} = 0)))) \wedge \\ (d_{k-1} \neq 0) \wedge \\ ((d_1 = 0 \wedge d_{k-2} = 0 \wedge d_0 \le d_{k-1}) \vee (d_1 = 0 \wedge d_{k-2} \ne 0))$$

In order to test our strategy we need a function that will initialize our first configuration. Here is its implementation in python :

```
def InitSM(p, s, t, taille_anneau):
    Initialize the given configuration
    The configuration will have no multiplicity
    and won't be a winning one
    tmpOr = []
    tmpAnd = []
    for i in range (len(p)):
        tmpOr.append(p[i] != p[(i+1)\%len(p)])
    tmpAnd.append(Or(tmpOr))
    # we make sure there is no winning configuration
    # as a result of this function
    tmpOr = []
    for i in range(len(s)):
        tmpAnd.append(p[i] >= 0)
        tmpAnd.append(p[i] < taille_anneau)
        tmpAnd.append(s[i] = -1)
        tmpAnd.append(t[i] == 0)
    for i in range(len(p)):
        tmpAndbis = []
        tmpAndbis.append(p[i] = p[(i+1)\%len(p)])
        tmpOrbis = []
        for j in range(len(p)):
            if ((j != i)  and (j != (i+1)):
                tmpOrbis.append(p[j] = p[i])
                tmpAndter = []
                for h in range(len(p)):
                    if h != j :
                         tmpAndter.append(p[h] != p[j])
                tmpOrbis.append(And(tmpAndter))
        tmpAndbis.append(Or(tmpOrbis))
        tmpOr.append(And(tmpAndbis))
    tmpAnd.append(Or(tmpOr))
    return And(tmpAnd)
```

We use the parameters below as an input:

```
# Taille de l'anneau
taille_anneau = 5
nb\_robots = 3
                         # Nombre de robot sur l'anneau
p = [ Int('p%s' % i) for i in range(nb_robots) ]
s = [ Int(',s%s', % i) for i in range(nb_robots)
t = [ Int('t\%s' \%s' \%i) for i in range(nb_robots) ]
tabInit = InitSM(p, s, t, taille_anneau)
print("tabInit_:\n", tabInit)
solv1 = Solver()
solv1.add(tabInit)
print ("solv1_:_", solv1.check())
if(solv1.check() = sat):
    \mathbf{print}(" model \_: \ \ ", solv1.model())
The code above produces the following output :
tabInit:
 And (Or(p0 != p1, p1 != p2, p2 != p0),
    p0 >= 0,
    p0 < 5,
    s0 = -1,
    t0 = 0,
    p1 >= 0,
    p1 < 5,
    s1 = -1,
    t1 = 0,
    p2 >= 0,
    p2 < 5,
    s2 = -1,
    t2 = 0,
    Or(And(p0 = p1, Or(p2 = p0, And(p0 != p2, p1 != p2))),
       And(p1 = p2, Or(p0 = p1, And(p1 != p0, p2 != p0))),
       And(p2 = p0,
           Or(p0 = p2,
               And (p1 != p0, p2 != p0),
               p1 = p2,
               And (p0 != p1, p2 != p1)))))
solv1 : sat
model:
 [p1 = 1,
 p0 = 0,
 p2 = 0,
 t2 = 0,
 s2 = -1,
 t1 = 0,
 s1 = -1,
 t0 = 0,
 s0 = -1
  Now we implement in python the \phi_S M strategy:
def phiSM(distances):
    tabAnd = []
    tabOr = []
    for i in range(len(distances)):
```

```
tabAndBis = []
        tabAndBis.append(distances[i] == 0)
        for j in range(len(distances)):
             if j != i:
                 tabOrBis.append(distances[j] > 0)
                 tabOrBis.append(And(distances[j] = 0,
                     \operatorname{distances}[j-1] = 0)
                 tabAndBis.append(Or(tabOrBis))
        tabOr.append(And(tabAndBis))
    tabAnd.append(Or(tabOr))
    tabAnd.append(distances[-1] != 0)
    tabOr = []
    tabOr.append(And(distances[1] = 0, distances[-2] = 0,
         distances[0] \le distances[-1])
    tabOr.append(And(distances[1] == 0, distances[-2] != 0))
    tabAnd.append(Or(tabOr))
    return And(tabAnd)
  We test this function with the following input:
taille_anneau = 5
                         # Taille de l'anneau
nb\_robots = 3
                         # Nombre de robot sur l'anneau
p = [ Int('p\%s' \% i) for i in range(nb_robots)
s = [Int('s\%s', \%i)] for i in range(nb_robots)
t = [Int('t\%s', \% i) for i in range(nb_robots)]
d0 = [ Int('d\%s', \% i)  for i in range(nb_robots) ]
d1 = [Int('d\%s', \% i)] for i in range(nb_robots)
d2 = [ Int('d\%s' \% i)  for i  in range(nb_robots) ]
tabInit = InitSM(p, s, t, taille_anneau)
tabConfig1 = ConfigView(taille_anneau, nb_robots, 0, p, d0)
tabConfig2 = ConfigView(taille_anneau, nb_robots, 1, p, d1)
tabConfig3 = ConfigView(taille_anneau, nb_robots, 2, p, d2)
tabPhiSM1 = phiSM(d0)
tabPhiSM2 = phiSM(d1)
tabPhiSM3 = phiSM(d2)
solv1 = Solver()
solv1.add(tabInit)
solv1.add(tabConfig1)
solv1.add(tabPhiSM1)
print ("solv1": ", solv1.check())
if(solv1.check() = sat):
        print("model_:\n", solv1.model())
solv2 = Solver()
solv2.add(tabInit)
solv2.add(tabConfig2)
solv2.add(tabPhiSM2)
\mathbf{print} ("solv2::", solv2.check())
if(solv2.check() = sat):
        \mathbf{print} ("model:\n", solv2.model())
solv3 = Solver()
solv3.add(tabInit)
```

```
solv3.add(tabConfig3)
solv3.add(tabPhiSM3)
print ("solv3 :: : ", solv3 . check ())
if(solv3.check() = sat):
         \mathbf{print} ("model_:\n", solv3.model())
  It produces the following output:
solv1:
         sat
model:
 [d0 = 1,
d2 = 4,
p1 = 1,
p0 = 0,
p2 = 1,
d1 = 0,
 t2 = 0,
 s2 = -1,
 t1 = 0,
 s1 = -1,
t0 = 0,
 s0 = -1
solv2 : sat
model:
 [d0 = 1,
d2 = 4,
p1 = 0,
p0 = 1,
p2 = 1,
d1 = 0,
 t2 = 0,
 s2 = -1,
 t1 = 0,
 s1 = -1,
 t0 = 0,
 s0 = -1
solv3 : sat
model:
 [d0 = 1,
d2 = 4,
p1 = 0,
p0 = 0,
p2 = 4,
d1 = 0,
t2 = 0,
 s2 = -1,
 t1 = 0,
 s1 = -1,
 t0 = 0,
 s0 = -1
```

2 Gathering rigid configurations

Let d_{ij} be the value j of the view vector of the robot i, and ds_{ij} the value j of the symmetrical view of the robot i. The robot is calling the strategy ϕ_R , here are all the logic formulas used in order to build ϕ_R :

AllView is true if $d_{00}, \ldots, d_{k-1k-1}$ are all the views you can obtain from a single view vector $dist_0, \ldots, dist_{k-1}$:

$$AllView(dist_0, \dots, dist_{k-1}, d_{00}, \dots, d_{k-1k-1}) := (\wedge_{i=0}^{k-1} (\wedge_{j=0}^{k-1} (d_{ij} = dist_{(j+i) \mod k})))$$

IsRigid is true if the given configuration is a rigid configuration. Meaning, all the views are distinct, and so there is no multiplicity, the configuration isn't symmetric or periodic.

$$IsRigid(dist_{0},\ldots,dist_{k-1}) := \\ \exists d_{00},\ldots,d_{k-1k-1},\ AllView(dist_{0},\ldots,dist_{k-1},d_{00},\ldots,d_{k-1k-1}) \land \\ \exists ds_{00},\ldots,ds_{k-1k-1}, \land_{i=0}^{k-1}(ViewSym(d_{i0},\ldots,d_{ik-1},ds_{i0},\ldots,ds_{ik-1})) \land \\ (\land_{i=0}^{k-1}(\land_{j=0}^{k-1}d_{ij}\neq 0)) \land \\ (\land_{i=0}^{k-1}(\land_{l=0}^{k-1}l_{j}i((\lor_{j=0}^{k-1}d_{ij}\neq d_{lj})\land(\lor_{j=0}^{k}d_{ij}\neq ds_{lj})))) \\ \land (\lor_{j=0}^{k}ds_{ij}\neq d_{lj}) \land (\lor_{j=0}^{k}ds_{ij}\neq ds_{lj}))))$$

CodeMaker is true if the configuration is rigid and if $(a_0, \ldots, a_{k-1}, as_0, \ldots, as_{k-1})$ are each code of each view passed as a parameter:

$$CodeMaker(dist_{0},\ldots,dist_{k-1},a_{0},\ldots,a_{k-1},as_{0},\ldots,as_{k-1}) := IsRigid(dist_{0},\ldots,dist_{k-1})$$

$$\exists d_{00},\ldots,d_{k-1k-1},\ AllView(dist_{0},\ldots,dist_{k-1},d_{00},\ldots,d_{k-1k-1}) \land$$

$$\exists ds_{00},\ldots,ds_{k-1k-1}, \land_{i=0}^{k-1}(ViewSym(d_{i0},\ldots,d_{ik-1},ds_{i0},\ldots,ds_{ik-1})) \land$$

$$(\exists y_{0},\ldots,y_{k-1},z \in [0;k-1], \forall x \in [0;k-1] \setminus [z], y \neq x \land (\land_{h=y_{0}}^{y_{k-1}}(a_{x} > a_{h}) \land$$

$$(\lor_{p=0}^{k-1}(\land_{q=0}^{p-1}(d_{xq} = d_{yq}) \land d_{xp} > d_{yp}))) \land$$

$$(a_{y} > a_{z} \land (\lor_{p=0}^{k-1}(\land_{q=0}^{p-1}(d_{yq} = d_{zq}) \land d_{yp} > d_{zp}))))$$

FindMax is true if Max is the highest value of the view vector passed as a parameter

$$FindMax(dist_0, \dots, dist_{k-1}, Max) := (\wedge_{i=0}^{k-1}(Max \ge dist_i) \wedge (\vee_{i=0}^{k-1}(Max = dist_i)))$$

FindM is true if M is the index of the robot (index in the view vector) which has the largest code of view and a neighboring robot at distance Max:

$$FindM(d_{00}, \dots, d_{k-1k-1}, a_0, \dots, a_{k-1}, as_0, \dots, as_{k-1}, Max, M) := \exists r \in [0; k-1], (d_{r0} = Max \lor d_{rk-1} = Max) \land ((\land_{i=0}^{k-1}((a_r \ge a_i \land a_r \ge as_i \land (d_{i0} = Max \lor d_{ik-1} = Max)) \lor (d_{i0} < Max \land d_{ik-1} < Max))) \lor (\land_{i=0}^{k-1}((as_r \ge a_i \land as_r \ge as_i \land (d_{i0} = Max \lor d_{ik-1} = Max)) \lor (d_{i0} < Max \land d_{ik-1} < Max)))) \land M = r$$

FindN is true if N is the index of the robot (index in the view vector) with the largest code of view and M as a neighboring robot at distance Max:

$$FindN(d_{00},\ldots,d_{k-1k-1},a_{0},\ldots,a_{k-1},as_{0},\ldots,as_{k-1},Max,M,N) := \\ \exists (d'_{0},\ldots,d'_{k-1}),(d"_{0},\ldots,d"_{k-1}),\\ (\wedge_{i=0}^{k-1}((d'_{i}=d_{M((i+1)\mod k)})\wedge(d"_{i}=d_{M((i-1)\mod k)})))\wedge \\ \exists r_{\alpha},r_{\beta} \in [0;k-1], \vee_{i=0}^{k-1}(((\wedge_{j=0}^{k-1}(d'_{j}=d_{ij}))\vee(\wedge_{j=0}^{k-1}(d'_{j}=ds_{ij})))\wedge r_{\alpha}=i)\wedge \\ (\vee_{i=0}^{k-1}(((\wedge_{j=0}^{k-1}(d"_{j}=d_{ij}))\vee(\wedge_{j=0}^{k-1}(d"_{j}=ds_{ij})))\wedge r_{\beta}=i))\wedge \\ ((a_{r_{\alpha}}>as_{r_{\alpha}}\wedge a_{r_{\alpha}}>a_{r_{\beta}}\wedge a_{r_{\alpha}}>as_{r_{\beta}}\wedge d_{r_{\alpha}k-1}=Max\wedge d_{r_{\beta}0}=Max\wedge N=r_{\alpha})\vee \\ (a_{r_{\beta}}>as_{r_{\beta}}\wedge a_{r_{\beta}}>ar_{\alpha}\wedge a_{r_{\beta}}>as_{r_{\alpha}}\wedge d_{r_{\beta}0}=Max\wedge N=r_{\alpha})\vee \\ (d_{r_{\alpha}k-1}=Max\wedge d_{r_{\beta}0}=Max\wedge N=r_{\alpha})\vee \\ (d_{r_{\alpha}k-1}\neq Max\wedge d_{r_{\beta}0}=Max\wedge N=r_{\beta}))$$

 ϕ_R is *true* if the robot can move toward a multiplicity. There must be only one multiplicity and the configuration must be rigid:

$$\phi_{R}(dist_{0},\ldots,dist_{k-1}) := \\ \exists d_{00},\ldots,d_{k-1k-1},\ AllView(dist_{0},\ldots,dist_{k-1},d_{00},\ldots,d_{k-1k-1}) \land \\ \exists ds_{00},\ldots,ds_{k-1k-1}, \land_{i=0}^{k-1}(ViewSym(d_{i0},\ldots,d_{ik-1},ds_{i0},\ldots,ds_{ik-1})) \land \\$$

```
\exists Max, M, N, (a_0, \dots, a_{k-1}, as_0, \dots, as_{k-1}), \\ CodeMaker(d_{00}, \dots, d_{k-1k-1}, ds_{00}, \dots, ds_{k-1k-1}, a_0, \dots, a_{k-1}, as_0, \dots, as_{k-1}) \wedge \\ FindMax(dist_0, \dots, dist_{k-1}, Max) \wedge \\ FindM(d_{00}, \dots, d_{k-1k-1}, a_0, \dots, a_{k-1}, as_0, \dots, as_{k-1}, Max, M) \wedge \\ FindM(d_{00}, \dots, d_{k-1k-1}, a_0, \dots, a_{k-1}, as_0, \dots, as_{k-1}, Max, M, N) \wedge \\ \exists dm_0, \dots, dm_{k-1}, dn_0, \dots, dn_{k-1}, \wedge_{j=0}^{k-1} (dm_j = (\sum_{l=0}^{j} d_{Ml}) \wedge dn_j = (\sum_{l=0}^{j} d_{Nl})) \wedge \\ ((\vee_{j=0}^{k-1} (dn_j < dm_j \wedge (\wedge_{i=0}^{k-1} d_{Ni} = dist_i)))) \vee (\vee_{j=0}^{k-1} (dm_j < dn_j \wedge (\wedge_{i=0}^{k-1} d_{Mi} = dist_i))))
```

3 Gathering an odd number of robots

We are now building a strategy, ϕ_{ON} , that will gather an odd number of robots on a non-periodic configuration. It is the strategy with the lowest priority, it means that the configuration won't be rigid and won't have any multiplicity.

First we build the formula, IsOddNonPeriodic, that will return true if the number of robots is odd and if the configuration is non-periodic:

$$IsOddNonPeriodic(dist_0, ..., dist_{k-1}) := ((k+1) \mod 2 = 0) \land \exists p \in [0; \frac{k-1}{2}]$$

$$\exists d'_0, ..., d'_{p-1}, \land_{i=0}^{k-1} (d'_{i \mod p} = dist_i) \land dist_{k-1} \neq d'_{p-1}$$

Now, we build build the ϕ_{OD} strategy, it returns true if the configuration is non-rigid, non-periodic, has no multiplicity and has an odd number of robots. The robot just move in order to create a multiplicity or a rigid configuration that will lead to a rigid configuration or one with a multiplicity.

$$\phi_{ON}(dist_0, \dots, dist_{k-1}) := \\ \neg IsRigid(dist_0, \dots, dist_{k-1}) \land \\ IsOddNonPeriodic(dist_0, \dots, dist_{k-1}) \land \\ (\land_{i=0}^{k-1} dist_i \neq 0)$$

4 Issues encountered