E.A.6.8 (Graph Colouring with Red Self-Loops)

1.1 Modellazione

Dati i parametri G=(V,E) siano $-\mathcal{C} = \{R,B,C\}$ $-X = \{X_v^c \mid v \in V \land c \in \mathcal{C}\} \text{ l'insieme di variabili dove }$ $-X_v^c \text{ è vera se il nodo } v \text{ ha colore } c$

$$\begin{split} \phi &= \phi_{\text{almeno_un_colore}} \land \\ \phi_{\text{al_più_un_colore}} \land \\ \phi_{\text{nodi_adiacenti_colore_diverso}} \land \\ \phi_{\text{cappi}} \end{split} \tag{1}$$

$$\phi_{\text{almeno_un_colore}} = \bigwedge_{v \in V} \bigvee_{c \in \mathcal{C}} x_v^c$$

$$\phi_{\text{al_più_un_colore}} = \bigwedge_{\substack{v \in V \\ c_1, c_2 \in \mathcal{C} \\ c_1 < c_2}} X_v^{c_1} \to \neg X_v^{c_2}$$

$$\phi_{\text{nodi_adiacenti_colore_diverso}} = \bigwedge_{\substack{(u,v) \in E \\ c \in \mathcal{C} \\ u < v}} X_u^c \to \neg X_v^c$$

$$\phi_{\text{cappi}} = \bigwedge_{(v,v) \in E} X_v^R$$

$$(2)$$

1.2 Istanziazione

1.2.1 Variabili

```
 \begin{array}{l} -\ V = \{ {\rm A,B,C,D,E,\ G1,\ G2,H,I,J,S,} \} \\ -\ E = \{ \\ ({\rm A,E}),\ ({\rm E,A}),\ ({\rm A,H}),\ ({\rm H,A}),\ ({\rm A,I}),\ ({\rm I,A}),\ ({\rm A,S}),\ ({\rm S,A}),\ ({\rm B,C}),\ ({\rm C,B}), \\ ({\rm B,\ G2}),\ ({\rm G2,B}),\ ({\rm B,I}),\ ({\rm I,B}),\ ({\rm B,J}),\ ({\rm J,B}),\ ({\rm B,S}),\ ({\rm S,B}),\ ({\rm C,D}),\ ({\rm D,C}), \\ ({\rm C,\ G2}),\ ({\rm G2,C}),\ ({\rm C,S}),\ ({\rm S,C}),\ ({\rm D,E}),\ ({\rm E,D}),\ ({\rm D,S}),\ ({\rm S,D}),\ ({\rm E,\ G1}),\ ({\rm G1,E}), \\ ({\rm E,H}),\ ({\rm H,E}),\ ({\rm G1,H}),\ ({\rm H,\ G1}),\ ({\rm G2,J}),\ ({\rm J,\ G2}),\ ({\rm H,I}),\ ({\rm I,H}),\ ({\rm J,J}),\ ({\rm J,J}), \\ \} \\ -\ X = \{ \\ X_{\rm A}^{\rm R},X_{\rm A}^{\rm B},X_{\rm A}^{\rm C},X_{\rm B}^{\rm R},X_{\rm B}^{\rm B},X_{\rm C}^{\rm C},X_{\rm C}^{\rm R},X_{\rm C}^{\rm C}, \\ X_{\rm C}^{\rm R},X_{\rm D}^{\rm C},X_{\rm C}^{\rm R},X_{\rm E}^{\rm B},X_{\rm E}^{\rm C},X_{\rm G1}^{\rm R},X_{\rm I}^{\rm B},X_{\rm I}^{\rm C}, \\ X_{\rm G2}^{\rm R},X_{\rm G2}^{\rm B},X_{\rm G2}^{\rm C},X_{\rm H}^{\rm R},X_{\rm H}^{\rm B},X_{\rm H}^{\rm C},X_{\rm I}^{\rm R},X_{\rm I}^{\rm B},X_{\rm I}^{\rm C}, \\ X_{\rm J}^{\rm R},X_{\rm J}^{\rm B},X_{\rm J}^{\rm C},X_{\rm S}^{\rm R},X_{\rm S}^{\rm B},X_{\rm S}^{\rm C}, \\ \} \\ \} \end{array}
```

1.2.2 Vincoli

$$\begin{split} \phi_{\text{almeno_un_colore}} &= \\ & (X_{\text{A}}^{\text{R}} \vee X_{\text{A}}^{\text{B}} \vee X_{\text{A}}^{\text{C}}) \wedge (X_{\text{B}}^{\text{R}} \vee X_{\text{B}}^{\text{B}} \vee X_{\text{B}}^{\text{C}}) \wedge (X_{\text{C}}^{\text{R}} \vee X_{\text{C}}^{\text{B}} \vee X_{\text{C}}^{\text{C}}) \wedge \\ & (X_{\text{D}}^{\text{R}} \vee X_{\text{D}}^{\text{B}} \vee X_{\text{D}}^{\text{C}}) \wedge (X_{\text{E}}^{\text{R}} \vee X_{\text{E}}^{\text{B}} \vee X_{\text{E}}^{\text{C}}) \wedge (X_{\text{G1}}^{\text{R}} \vee X_{\text{G1}}^{\text{B}} \vee X_{\text{G1}}^{\text{C}}) \wedge \\ & (X_{\text{G2}}^{\text{R}} \vee X_{\text{G2}}^{\text{B}} \vee X_{\text{G2}}^{\text{C}}) \wedge (X_{\text{H}}^{\text{R}} \vee X_{\text{H}}^{\text{B}} \vee X_{\text{H}}^{\text{C}}) \wedge (X_{\text{I}}^{\text{R}} \vee X_{\text{I}}^{\text{B}} \vee X_{\text{I}}^{\text{C}}) \wedge \\ & (X_{\text{J}}^{\text{R}} \vee X_{\text{J}}^{\text{B}} \vee X_{\text{J}}^{\text{C}}) \wedge (X_{\text{S}}^{\text{R}} \vee X_{\text{S}}^{\text{B}} \vee X_{\text{S}}^{\text{C}}) \end{split}$$

$$\begin{split} \phi_{\text{al_più_un_colore}} &= \\ & \left(\neg X_{\text{A}}^{\text{B}} \vee \neg X_{\text{A}}^{\text{R}} \right) \wedge \left(\neg X_{\text{A}}^{\text{B}} \vee \neg X_{\text{A}}^{\text{C}} \right) \wedge \left(\neg X_{\text{A}}^{\text{C}} \vee \neg X_{\text{A}}^{\text{R}} \right) \wedge \\ & \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{B}}^{\text{R}} \right) \wedge \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{B}}^{\text{C}} \right) \wedge \left(\neg X_{\text{B}}^{\text{C}} \vee \neg X_{\text{B}}^{\text{R}} \right) \wedge \\ & \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{C}}^{\text{R}} \right) \wedge \left(\neg X_{\text{C}}^{\text{B}} \vee \neg X_{\text{C}}^{\text{C}} \right) \wedge \left(\neg X_{\text{C}}^{\text{C}} \vee \neg X_{\text{C}}^{\text{R}} \right) \wedge \\ & \left(\neg X_{\text{D}}^{\text{B}} \vee \neg X_{\text{D}}^{\text{R}} \right) \wedge \left(\neg X_{\text{D}}^{\text{B}} \vee \neg X_{\text{D}}^{\text{C}} \right) \wedge \left(\neg X_{\text{D}}^{\text{C}} \vee \neg X_{\text{D}}^{\text{R}} \right) \wedge \\ & \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{D}}^{\text{R}} \right) \wedge \left(\neg X_{\text{E}}^{\text{B}} \vee \neg X_{\text{C}}^{\text{C}} \right) \wedge \left(\neg X_{\text{C}}^{\text{C}} \vee \neg X_{\text{E}}^{\text{R}} \right) \wedge \\ & \left(\neg X_{\text{G}}^{\text{B}} \vee \neg X_{\text{C}}^{\text{R}} \right) \wedge \left(\neg X_{\text{G}}^{\text{B}} \vee \neg X_{\text{C}}^{\text{C}} \right) \wedge \left(\neg X_{\text{G}}^{\text{C}} \vee \neg X_{\text{G}}^{\text{R}} \right) \wedge \\ & \left(\neg X_{\text{G}}^{\text{B}} \vee \neg X_{\text{G}}^{\text{R}} \right) \wedge \left(\neg X_{\text{G}}^{\text{B}} \vee \neg X_{\text{C}}^{\text{C}} \right) \wedge \left(\neg X_{\text{G}}^{\text{C}} \vee \neg X_{\text{G}}^{\text{R}} \right) \wedge \\ & \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{H}}^{\text{R}} \right) \wedge \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{C}}^{\text{C}} \right) \wedge \left(\neg X_{\text{G}}^{\text{C}} \vee \neg X_{\text{G}}^{\text{R}} \right) \wedge \\ & \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{H}}^{\text{R}} \right) \wedge \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{C}}^{\text{C}} \right) \wedge \left(\neg X_{\text{G}}^{\text{C}} \vee \neg X_{\text{H}}^{\text{R}} \right) \wedge \\ & \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{H}}^{\text{R}} \right) \wedge \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{C}}^{\text{C}} \right) \wedge \left(\neg X_{\text{G}}^{\text{C}} \vee \neg X_{\text{H}}^{\text{R}} \right) \wedge \\ & \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{H}}^{\text{R}} \right) \wedge \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{C}}^{\text{C}} \right) \wedge \left(\neg X_{\text{G}}^{\text{C}} \vee \neg X_{\text{H}}^{\text{R}} \right) \wedge \\ & \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{H}}^{\text{R}} \right) \wedge \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{C}}^{\text{C}} \right) \wedge \left(\neg X_{\text{G}}^{\text{C}} \vee \neg X_{\text{H}}^{\text{R}} \right) \wedge \\ & \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{H}}^{\text{R}} \right) \wedge \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{C}}^{\text{C}} \right) \wedge \left(\neg X_{\text{C}}^{\text{C}} \vee \neg X_{\text{B}}^{\text{R}} \right) \wedge \\ & \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{B}}^{\text{R}} \right) \wedge \left(\neg X_{\text{B}}^{\text{B}} \vee \neg X_{\text{C}}^{\text{C}} \right) \wedge \left(\neg X_{\text{C}}^{\text{C}} \vee \neg X_{\text{C}}^{\text{C}} \right) \wedge \\ & \left(\neg X_{\text{B}}^{\text{B}} \vee$$

 $\phi_{\text{nodi adiacenti colore diverso}} =$

$$(\neg X_{\rm A}^c \vee \neg X_{\rm E}^c) \wedge (\neg X_{\rm A}^c \vee \neg X_{\rm E}^c) \wedge (\neg X_{\rm A}^c \vee \neg X_{\rm E}^c) \wedge (\neg X_{\rm A}^c \vee \neg X_{\rm H}^c) \wedge (\neg X_{\rm A}^c \vee \neg X_{\rm S}^c) \wedge (\neg X_{\rm B}^c \vee \neg X_{\rm C}^c) \wedge (\neg X_{\rm B}^c \vee \neg X_{\rm G}^c) \wedge (\neg X_{\rm B}^c \vee \neg X_{\rm B}^c) \wedge (\neg X_{\rm C}^c \vee \neg X_{\rm D}^c) \wedge (\neg X_{\rm C}^c \vee \neg X_{\rm C}^c) \wedge (\neg X$$

$$\phi_{\text{cappi}} = X_J^R \tag{6}$$

1.3 Codifica

```
use computer_braining::framework::sat_codec::*;
use serde::Serialize;
#[derive(Clone, Copy, Hash, PartialEq, Eq, PartialOrd, Ord,
Serialize, Debug)]
enum Color {
            R,
            В,
            С,
}
type Node = &'static str;
#[derive(Hash, PartialEq, Eq, PartialOrd, Ord, Serialize, Debug)]
struct X(Node, Color);
fn main() {
            use Color::*;
            use Literal::Neg;
             #[rustfmt::skip]
             let nodes = [
                           "A", "B", "C", "D", "E", "G1", "G2", "H", "I", "J", "S"
             ];
             #[rustfmt::skip]
             let edges = [
                         ("A", "E"), ("A", "H"), ("A", "I"), ("A", "S"), ("B", "C"), ("B", "G2"), ("B", "I"), ("B", "J"), ("B", "S"), ("C", "G2"), ("C", "S"), ("C", "G2"), ("C", "S"), ("B", "E"), ("B", "B"), ("E", "G1"), ("E", "H"), ("B", "B"), ("
                          ("G1", "H"), ("G2", "J"), ("H", "I"), ("J", "J")
             ];
             let colors = [R, B, C];
             let mut encoder = Encoder::new();
             // Almeno un colore
             for v in nodes.iter() {
                          let mut c = encoder.clause_builder();
                          for color in colors {
                                       c.add(X(v, color));
                          }
                          encoder = c.end();
             }
             // Al più un colore
             for v in nodes.iter() {
                          for (i_1, &color_1) in colors.iter().enumerate() {
                                       for &color_2 in colors.iter().skip(i_1 + 1) {
```

```
let mut c = encoder.clause_builder();
                  c.add(Neg(X(v, color_1)));
c.add(Neg(X(v, color_2)));
                  encoder = c.end();
         }
    }
    // Nodi adiacenti colore diverso + Cappi
    for (u, v) in edges.iter() {
         if u == v {
              let mut c = encoder.clause_builder();
              c.add(X(v, R));
              encoder = c.end();
         } else {
              for color in colors {
                  let mut c = encoder.clause_builder();
                  c.add(Neg(X(u, color)));
c.add(Neg(X(v, color)));
                  encoder = c.end();
         }
    }
    encoder.end();
}
```

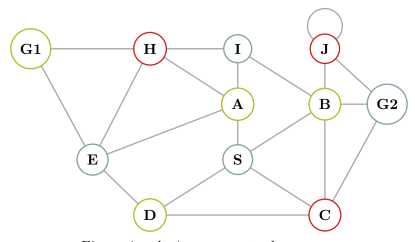


Figura 1: soluzione generata da picosat