

# Visualisation of graphs

## Planarity with $y$ -Files

Antonios Symvonis · Chrysanthi Raftopoulou  
Fall semester 2022

# Introduction

## Classes:

- **Dart**
  - models an edge as part of a face
- **PlanarEmbedding**
  - models the planar embedding

# Introduction

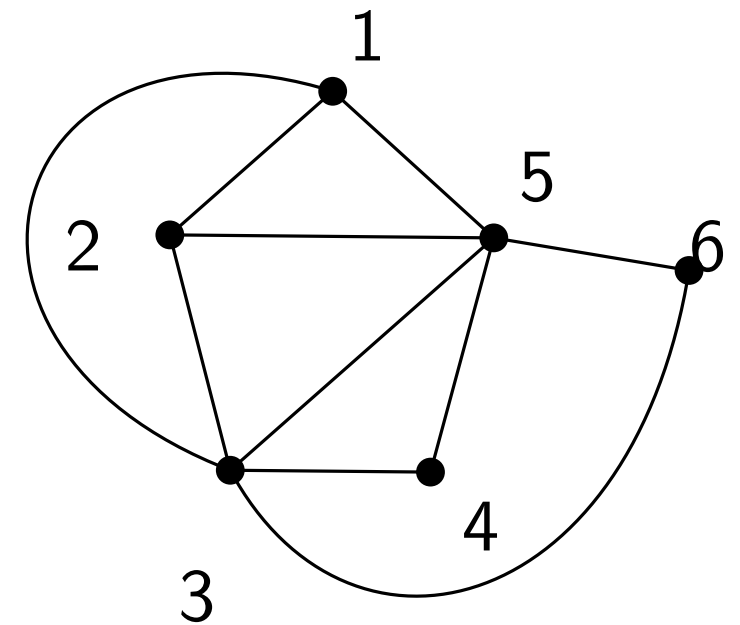
## Classes:

### ■ Dart

- models an edge as part of a face

### ■ PlanarEmbedding

- models the planar embedding



# Introduction

## Classes:

### ■ Dart

- models an edge as part of a face

### ■ PlanarEmbedding

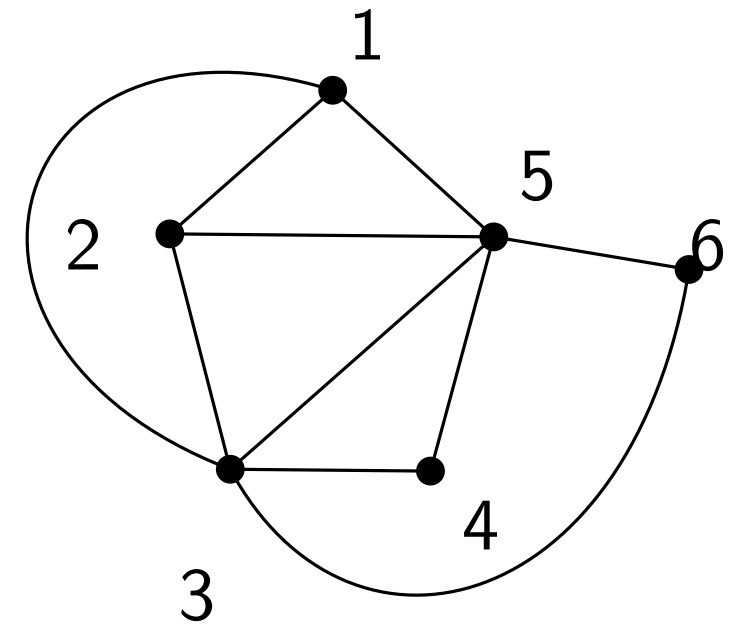
- models the planar embedding

- each **edge** is associated to two **darts**

- each **face** is a list of **darts**

– *in clockwise order along the boundary of the face*

- the **cyclic order** of the **darts** around a vertex is part of the **embedding**



# Introduction

## Classes:

### ■ Dart

- models an edge as part of a face

### ■ PlanarEmbedding

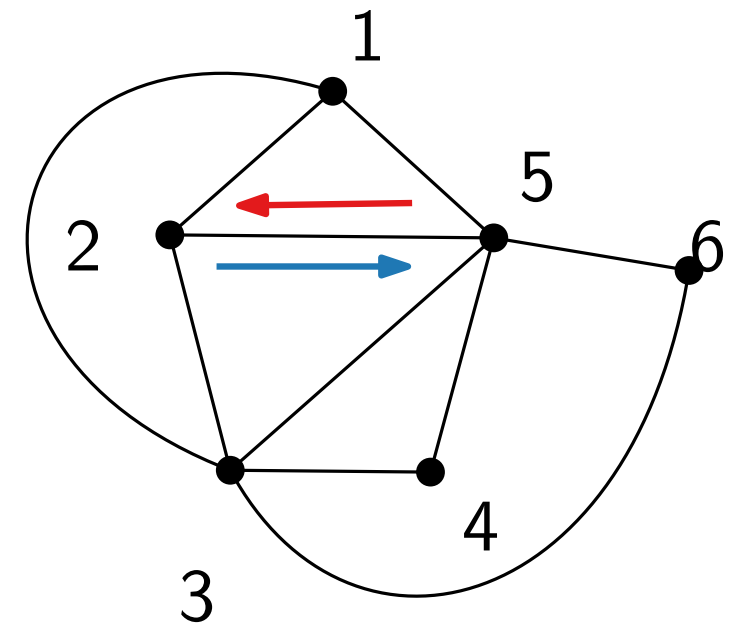
- models the planar embedding

- each **edge** is associated to two **darts**

- each **face** is a list of **darts**

– *in clockwise order along the boundary of the face*

- the **cyclic order** of the **darts** around a vertex is part of the **embedding**



# Introduction

## Classes:

### ■ Dart

- models an edge as part of a face

### ■ PlanarEmbedding

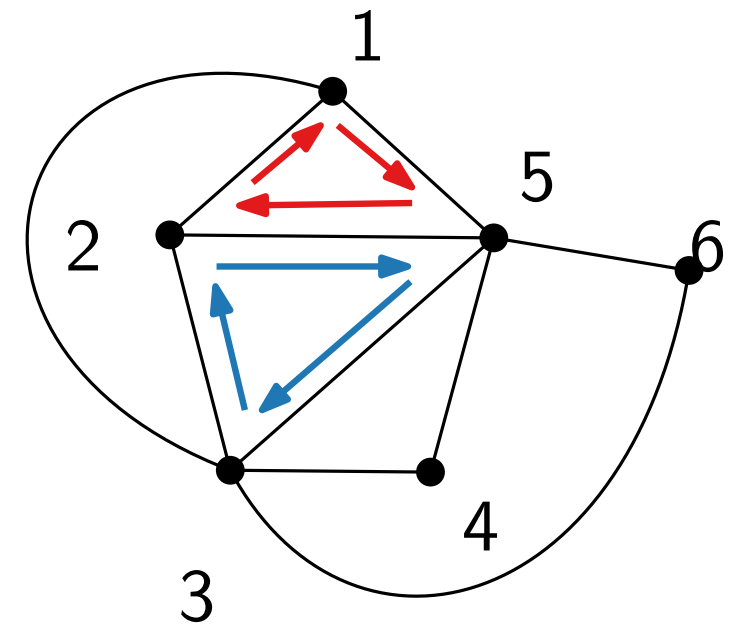
- models the planar embedding

- each **edge** is associated to two **darts**

- each **face** is a list of **darts**

– *in clockwise order along the boundary of the face*

- the **cyclic order** of the **darts** around a vertex is part of the **embedding**



# Introduction

## Classes:

### ■ Dart

- models an edge as part of a face

### ■ PlanarEmbedding

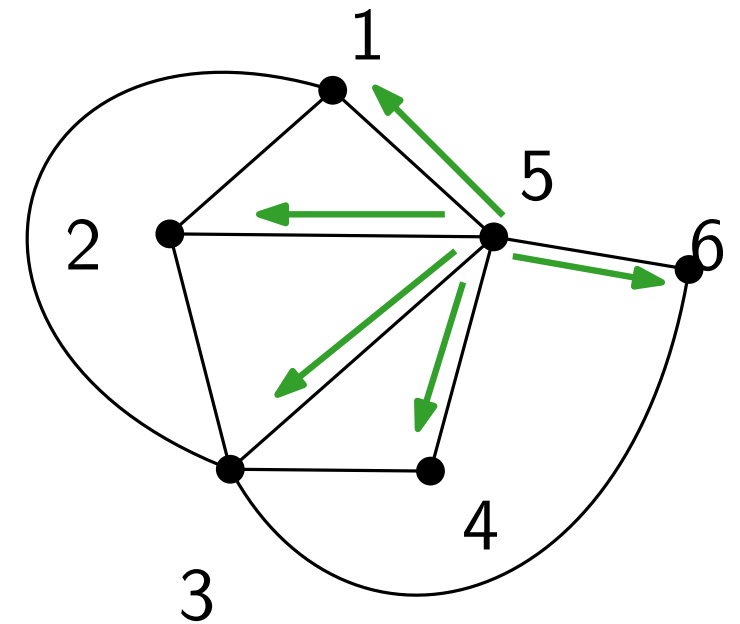
- models the planar embedding

- each **edge** is associated to two **darts**

- each **face** is a list of **darts**

– *in clockwise order along the boundary of the face*

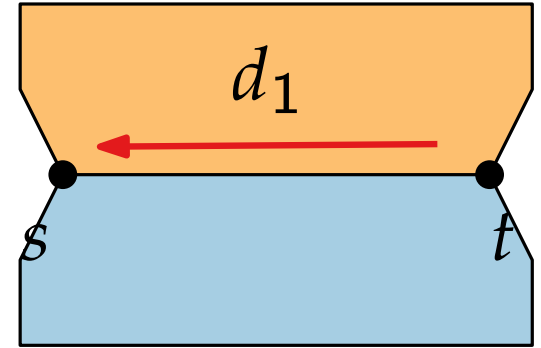
- the **cyclic order** of the **darts** around a vertex is part of the **embedding**



# Dart

## Methods:

- **Dart** getOppositeDart( )
- **Edge** getAssociatedEdge( )
- boolean isReversed( )
- List <**Dart**> getFace( )

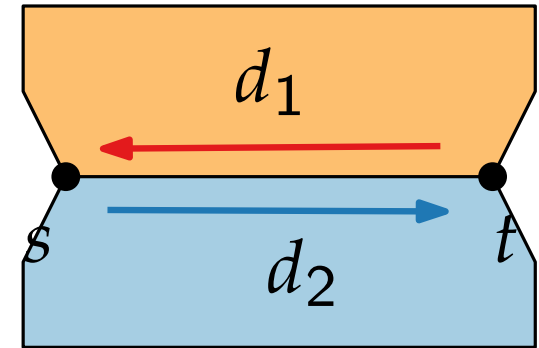




# Dart

## Methods:

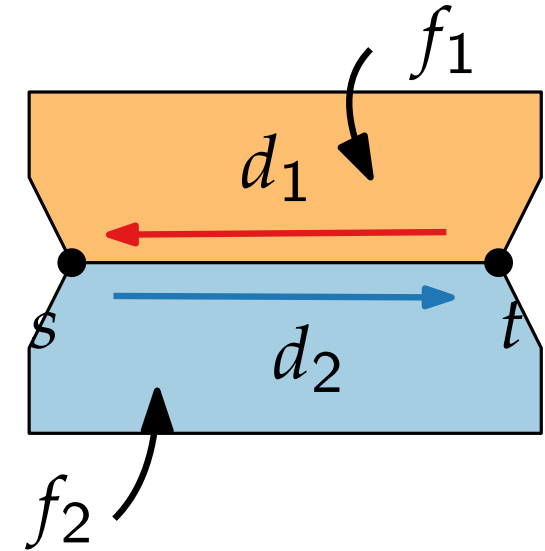
- **Dart** getOppositeDart( )
- **Edge** getAssociatedEdge( )
- boolean isReversed( )
- List <**Dart**> getFace( )



# Dart

## Methods:

- **Dart** `getOppositeDart( )`
- **Edge** `getAssociatedEdge( )`
- `boolean isReversed( )`
- `List <Dart> getFace( )` in clockwise-order



# Dart

## Methods:

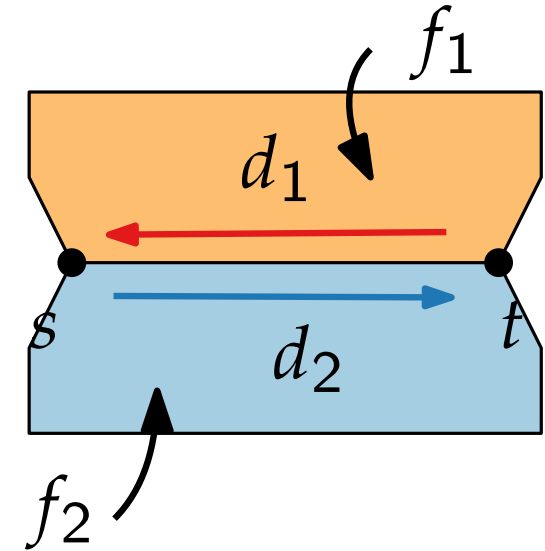
- **Dart** getOppositeDart( )
- **Edge** getAssociatedEdge( )
- boolean isReversed( )
- List <**Dart**> getFace( ) **in clockwise-order**

## Example:

```

{
  Dart d1 = ...;
  List<Dart> f1 = d1.getFace( );
  Dart d2 = d1.getOppositeDart( );
  List<Dart> f2 = d2.getFace( );
}

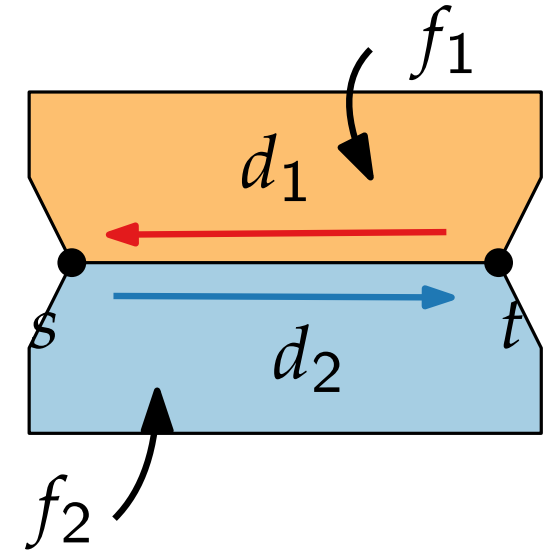
```



# Dart

## Methods:

- `Dart` `getOppositeDart( )`
- `Edge` `getAssociatedEdge( )`
- `boolean` `isReversed( )`
- `List <Dart>` `getFace( )` in clockwise-order



## Example:

```

{
    Dart d1 = ...;
    List<Dart> f1 = d1.getFace( );
    Dart d2 = d1.getOppositeDart( );
    List<Dart> f2 = d2.getFace( );
}

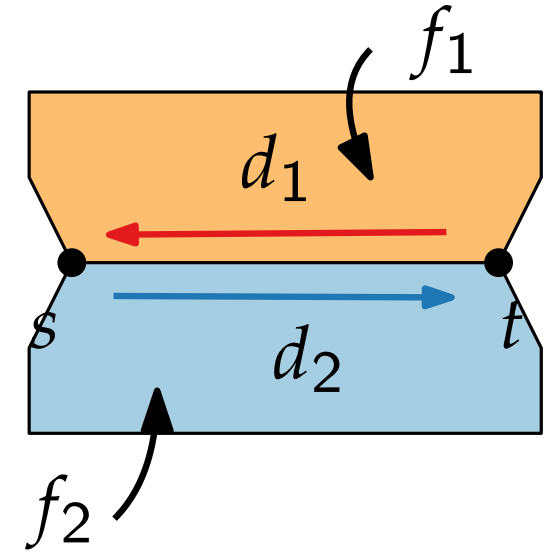
```

Classes `Dart` and `PlanarEmbedding` are associated with instances of `Graph` (or `GraphLayout`), not `IGraph`!!

# Dart

## Methods:

- **Dart** getOppositeDart( )
- **Edge** getAssociatedEdge( )
- boolean isReversed( )
- List <**Dart**> getFace( )



# Dart

## Methods:

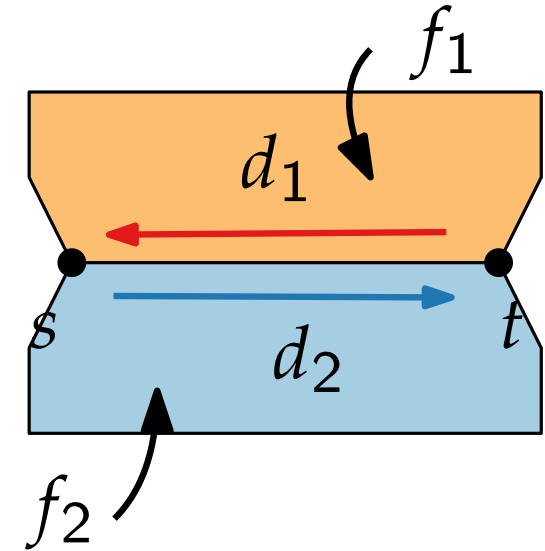
- **Dart** getOppositeDart( )
- **Edge** getAssociatedEdge( )
- boolean isReversed( )
- List <**Dart**> getFace( )

## Example:

```

{
  Dart d1 = ...;
  Dart d2 = d1.getOppositeDart( );
  Edge e1 = d1.getAssociatedEdge( );
  Edge e2 = d2.getAssociatedEdge( );
  //e1==e2
}

```



# Dart

## Methods:

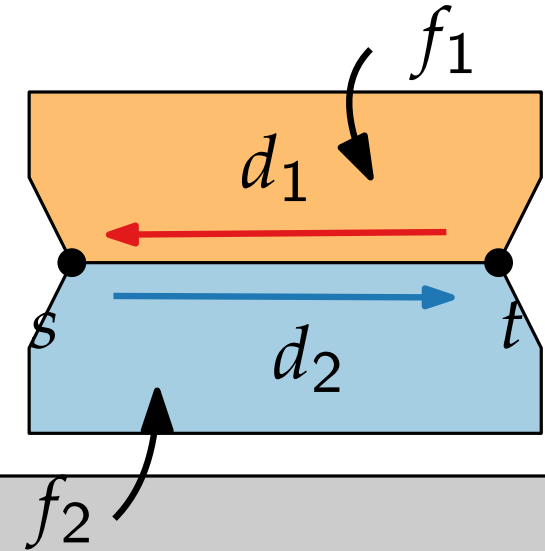
- **Dart** getOppositeDart( )
- **Edge** getAssociatedEdge( )
- boolean isReversed( )
- List <**Dart**> getFace( )

## Example:

```

{
  Dart d1 = ...;
  Dart d2 = d1.getOppositeDart( );
  Edge e1 = d1.getAssociatedEdge( );
  Edge e2 = d2.getAssociatedEdge( );
  //e1==e2
}

```



## Example:

```

{
  Dart d1 = ...;
  Edge e1 = d1.getAssociatedEdge( );
  Node s1 = null;
  if (!d1.isReversed( ))
    s1 = e1.source( );
  else
    s1 = e1.target( );
}

```

# PlanarEmbedding

## Constructor:

- `PlanarEmbedding(Graph)`



# PlanarEmbedding

## Constructor:

- `PlanarEmbedding(Graph)`

## Methods:

- `List<List< Dart >> getFaces( )`
- `List< Dart > getOuterFace( )`

] darts of faces in clockwise order

# PlanarEmbedding

## Constructor:

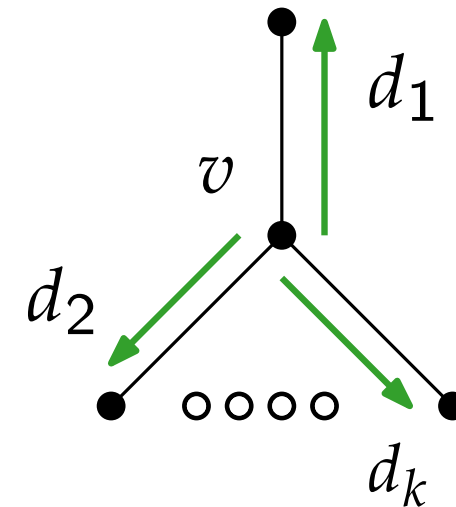
- `PlanarEmbedding(Graph)`

## Methods:

- `List<List< Dart >> getFaces( )`
- `List< Dart > getOuterFace( )`
- `Dart getCyclicNext(Dart)`
- `Dart getCyclicPrevious(Dart)`
- `List< Dart > getOutgoingDarts(Node)`

]} darts of faces in clockwise order

]} darts around a vertex in counter-clockwise order



# PlanarEmbedding

## Constructor:

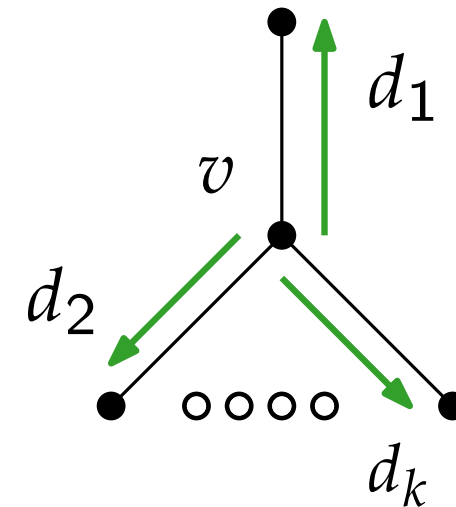
- `PlanarEmbedding(Graph)`

## Methods:

- `List<List< Dart >> getFaces( )`
- `List< Dart > getOuterFace( )`
- `Dart getCyclicNext(Dart)`
- `Dart getCyclicPrevious(Dart)`
- `List< Dart > getOutgoingDarts(Node)`
- (static) `boolean isPlanar(Graph)`

]} darts of faces in clockwise order

]} darts around a vertex in counter-clockwise order



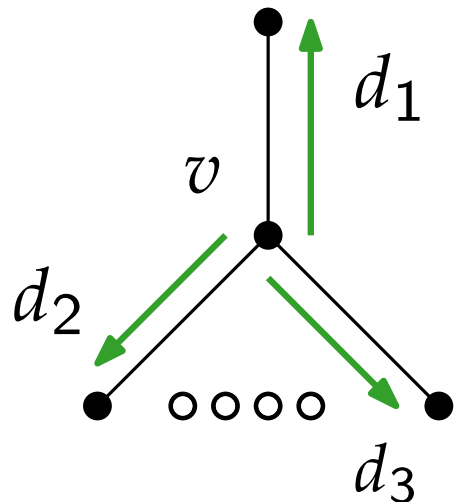
# PlanarEmbedding

## Constructor:

- `PlanarEmbedding(Graph)`

## Methods:

- `List<List< Dart >> getFaces( )`
- `List< Dart > getOuterFace( )`
- `Dart getCyclicNext(Dart)`
- `Dart getCyclicPrevious(Dart)`
- `List< Dart > getOutgoingDarts(Node)`
- (static) `boolean isPlanar(Graph)`



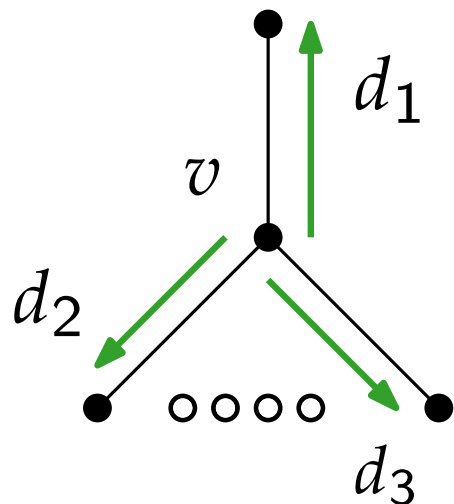
# PlanarEmbedding

## Constructor:

- `PlanarEmbedding(Graph)`

## Methods:

- `List<List< Dart >> getFaces( )`
- `List< Dart > getOuterFace( )`
- `Dart getCyclicNext(Dart)`
- `Dart getCyclicPrevious(Dart)`
- `List< Dart > getOutgoingDarts(Node)`
- (static) `boolean isPlanar(Graph)`



## Example:

```

{
  Graph g = ...;
  PlanarEmbedding emb =
    new PlanarEmbedding(g);
  Dart d1 = ...;
  Dart d = emb.getCyclicNext(d1);
  while (d != d1) {
    //do some process
    d = emb.getCyclicNext(d);
  }
}

```