

7.5: 6 24 42

LEC. 32 11/15/99

CONNECTIVITY

A PATH OF LENGTH n FROM u TO v

IN A SIMPLE GRAPH: $u = x_0, x_1, \dots, x_n = v$
 SUCH THAT $\{x_i, x_{i+1}\} \in E$

IN AN ARBITRARY
 UNDIRECTED GRAPH

$e_1, \dots, e_n$ SUCH THAT

$$f(e_i) = \{x_{i-1}, x_i\}$$

$$f(e_{i+1}) = \{x_i, x_{i+1}\}$$

$$x_0 = u, x_n = v$$

IN A DIRECTED GRAPH

$$f(e_i) = (x_{i-1}, x_i)$$

$$f(e_{i+1}) = (x_i, x_{i+1})$$

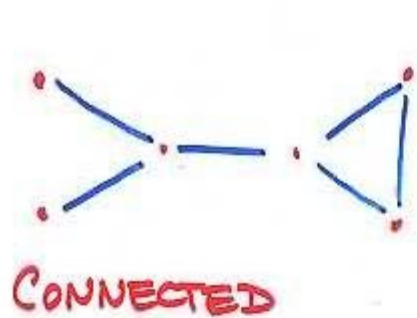
CIRCUIT (CYCLE)

$$u = v$$

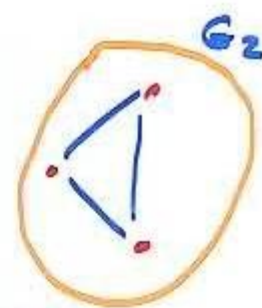
SIMPLE PATH

DOES NOT CONTAIN
 THE SAME EDGE MORE
 THAN ONCE

GRAPH IS CONNECTED: THERE IS A PATH
 BETWEEN EVERY PAIR
 OF DISTINCT VERTICES



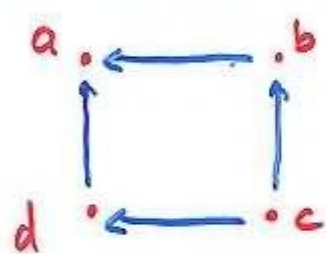
CONNECTED



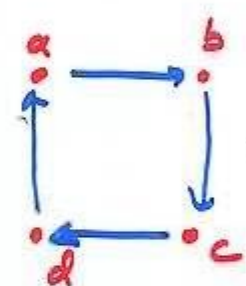
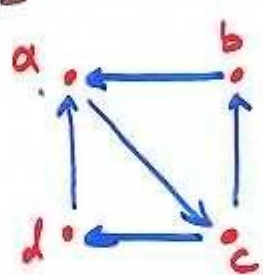
NOT CONNECTED

G_1, G_2 - CONNECTED COMPONENTS

DIRECTED GRAPHS



WEAKLY CONNECTED
(NO DIRECTED PATH FROM a TO c)

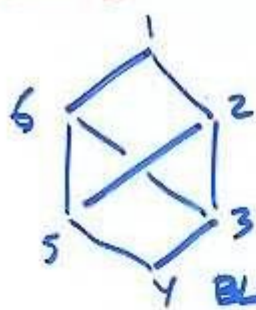


STRONGLY CONNECTED

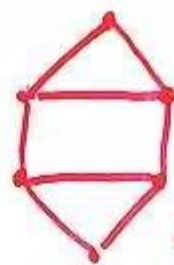
ISOMORPHIC INVARIANTS: CONNECTIVITY,
EXISTENCE OF A SIMPLE
CURCUI OF A PARTICULAR
LENGTH, ETC.

HELP TO FIND ISOMORPHISMS OR TO ESTABLISH
THAT THERE IS NO ONE.

EXAMPLE AFTER SEVERAL FAILED ATTEMPTS TO BUILD AN ISOMORPHISM WE



BLUE DOES NOT!



AN ISOMORPHISM WE FIND A INVARIANT THAT DISTINGUISHES THESE GRAPHS.

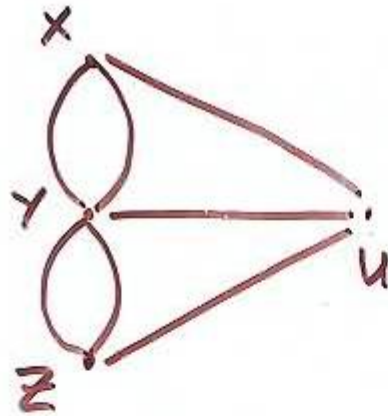
RED HAS A SIMPLE CIRCUIT OF LENGTH 3

def | EULER CIRCUIT IN A GRAPH $G \Leftrightarrow$
SIMPLE CIRCUIT CONTAINING EVERY EDGE OF G .



SEVEN BRIDGES OF KÖNIGSBERG

TRAVEL ACROSS ALL THE BRIDGES WITHOUT CROSSING ANY BRIDGE TWICE, AND RETURN TO THE STARTING POINT



SEVEN BRIDGES
GRAPH.

TH (EULER) A CONNECTED MULTIGRAPH HAS
AN EULER CIRCUIT IFF
EACH OF ITS VERTICES HAS EVEN
DEGREE.

EXAMPLES.



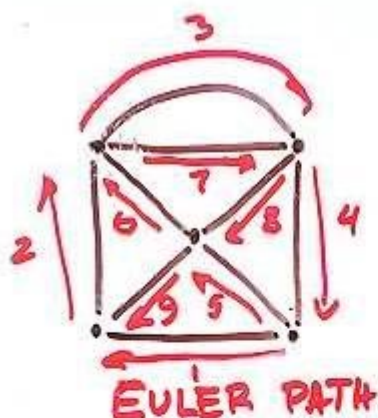
NO EULER
CIRCUITS



THERE ARE EULER
CIRCUITS

COROLLARY: SEVEN BRIDGES GRAPH DOES
NOT HAVE AN EULER CIRCUIT

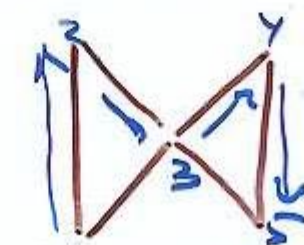
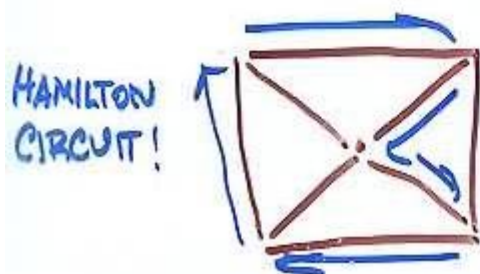
def EULER PATH - SIMPLE PATH CONTAINING EVERY EDGE OF G



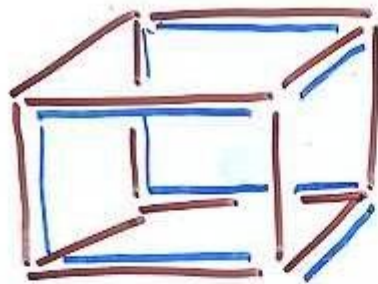
Th. (EULER) A CONNECTED MULTIGRAPH G HAS AN EULER PATH BUT NOT A EULER CIRCUIT IFF G HAS EXACTLY TWO VERTICES OF ODD DEGREE

HAMILTON PATH: CONTAINS EVERY VERTEX EXACTLY ONCE

HAMILTON CIRCUIT: HAMILTON PATH WHICH IS A CIRCLE.



EXAMPLE. HAMILTON CIRCUIT FOR Q_3



th. SUFFICIENT CONDITION FOR A HAMILTON CIRCUIT: EACH VERTEX HAS THE DEGREE AT LEAST $n/2$, $n = |V|$, $n \geq 3$.

(ENOUGH EDGES)

NO. SIMPLE CRITERIA IS KNOWN.

NP-COMPLETE PROBLEM