

Kombinatoryka & teoria grafów

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SYLABUS – teoria grafów:

1. Basic concepts: graphs, paths and cycles, complete and bipartite graphs
2. Matchings: Hall's Marriage theorem and its variations
3. Forbidden subgraphs: complete bipartite and r -partite subgraphs, chromatic numbers, Turán's theorem, asymptotic behaviour of edge density, Erdős-Stone theorem
4. Hamiltonian cycles (Dirac's Theorem), Eulerian circuits
5. Connectivity: connected and k -connected graphs, Menger's theorem
6. Ramsey theory: edge colourings of graphs, Ramsey's theorem and its variations, asymptotic bounds on Ramsey numbers
7. Planar graphs and colourings: statements of Kuratowski's and Four Colour theorems, proof of Five Colour theorem, graphs on other surfaces and Euler characteristics, chromatic polynomial, edge colourings and Vizing's theorem
8. Random graphs: further asymptotic bounds on Ramsey numbers, Zarankiewicz numbers and their bounds, graphs of large first and high chromatic number, complete subgraphs in random graphs.
9. Algebraic methods: adjacency matrix and its eigenvalues, strongly regular graphs, Moore graphs and their existence.

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1 Structural properties

1.1 Basic definitions

Graph – an ordered pair $G = (V, E)$:

\hookrightarrow vertices $:= V$ [singular: vertex]

\hookrightarrow edges $:= E$, $\{v, w\} := vw$

For an edge vw , $v \neq w$ we say that v, w are its endpoints and that it is incident to v (or w).

Dla krawedzi vw , $v \neq w$ mówimy, że v, w są jej końcami i że jest krawędzią padającą na v (lub w).

Graphs G and H are isomorphic ($G \simeq H$) if there exists $f: V(G) \xrightarrow[1-1]{\text{on}} V(H)$ such that

$(\forall v, w \in V(G)) vw \in E(G) \iff f(v)f(w) \in E(H)$

Meaning that edges are like an operation on a group of vertices

G is a subgraph of H [$G \leq H$] if $V(G) \subseteq V(H)$ and $E(G) \subseteq E(H)$.

If G is H -free if it has no subgraphs isomorphic to H .

Grafy G i G są izomorficzne, jeżeli istnieje $f: V(G) \xrightarrow[1-1]{\text{na}} V(H)$ takie, że

$(\forall v, w \in V(G)) vw \in E(G) \iff f(v)f(w) \in E(H)$

G jest podgrafem H [$G \leq H$] jeżeli $V(G) \subseteq V(H)$ oraz $E(G) \subseteq E(H)$.

G jest H -free (wolny od H ?), jeżeli nie ma podgrafów izomorficznych z H .

A cycle of length $n \geq 3$ [C_n] is a graph with vertices

$$V(C_n) = [n]$$

and edges:

$$E(C_n) = \{i(i+1) : 1 \leq i \leq n-1\} \cup \{1n\}.$$

A path of length $n-1$ [P_{n-1}] is a graph with vertices

$$V(P_{n-1}) = [n]$$

and edges

$$E(P_{n-1}) = \{i(i+1) : 1 \leq i \leq n-1\}.$$

Cykl długości $n \geq 3$ [C_n] to graf z wierzchołkami

$$V(C_n) = [n]$$

i krawędziami:

$$E(C_n) = \{i(i+1) : 1 \leq i \leq n-1\} \cup \{1n\}.$$

Ścieżka długości $n-1$ [P_{n-1}] to graf z wierzchołkami

$$V(P_{n-1}) = [n]$$

i krawędziami

$$E(P_{n-1}) = \{i(i+1) : 1 \leq i \leq n-1\}.$$

An induced by $A \subseteq V(G)$ subgraph of G is $G[A] = (A, E_A)$

A connected component of G is a subgraph $G[W] \leq G$ where $W \subseteq V$ is an equivalence class under \approx given by

$$v \approx w \iff \text{exists a path } v \dots w \text{ in } G$$

A graph is connected if $v \approx w$ for every $v, w \in V$ (G has at most one connected component).

If v is a vertex in graph G , we say that its neighbourhood is $N_G(v) = \{w \in G : vw \in E(G)\}$. Furthermore, the degree of v is $|N_G(v)|$.

If $A \subseteq V$, then $N(A) := \bigcup_{v \in A} N(v)$.

We define:

$$\hookrightarrow \text{minimal degree } \delta(G) = \min_{v \in G} d(v)$$

$$\hookrightarrow \text{maximal degree } \Delta(G) = \max_{v \in G} d(v)$$

$$\hookrightarrow \text{average degree } d(G) = \frac{\sum d(v)}{|G|}.$$

If there exists an $r \geq 0$ such that

$$\delta(G) = \Delta(G) = d(G) = r$$

then we say that the graph is **r-regular** or, more generally, it is **regular** for some r .

Handshaking Lemma: for any graph G we have $e(G) = \frac{1}{2} \sum d(v) = \frac{|G|}{2} d(G)$



1.2 Hall's Marriage Theorem

Graph G is **bipartite** with vertex classes U and W if $V = U \cup W$ so that every edge has form uw for some $u \in U$ and $w \in W$.

G is bipartite iff it has no cycles of odd length.

Graf G jest **dwudzielny** z klasami wierzchołków U i W , jeśli $V = U \cup W$ takimi, że każda krawędź jest formy uw dla pewnych $u \in U$ oraz $w \in W$.

G jest dwudzielny wtw kiedy nie ma cykli o nieparzystej długości.

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\Rightarrow

Let U, W be the vertex classes and $v_1, v_2, \dots, v_n, v_1$ be a cycle in G . WLOG suppose that $v_1 \in U$. Then $v_2 \in W$ etc. Specifically we have $v_i \in U$ if i is odd and $v_i \in W$ if i is even. Then, we have $v_n v_1$, so n must be even.

\Leftarrow

Suppose G has no cycles of odd length. WLOG, assume that $V(G) \neq \emptyset$ and that G is connected, because G will be bipartite if all its connected components are bipartite. Fix $v \in G$ and for all other $w \in G$ define distance $\text{dist}(v, w)$ as the smallest $n \geq 0$ such that there exists a path $v \dots w$ in G of length n .

Now, let $V_n := \{w \in G : \text{dist}(v, w) = n\}$ and set

$$U = V_0 \cup V_2 \cup V_4 \cup \dots$$

$$W = V_1 \cup V_3 \cup V_5 \cup \dots$$

We want to show that there are no edges in G of the form $v'v''$ where $v', v'' \in U$ or $v', v'' \in W$. Suppose that $v'v'' \in E(G)$ with $v' \in V_m, v'' \in V_n$ and $m \leq n$. Then, we have a path

$$v \dots v'v'' \in G$$

of length $m+1$, implying that

$$n \in \{m, m+1\}.$$

Suppose that $n = m$. Let $v'_0 v'_1 \dots v'_m$ and $v''_0 v''_1 \dots v''_m$ be paths in G with $v = v'_0 = v''_0$, $v' = v'_m$ and $v'' = v''_m$. Note that $v'_i, v''_i \in V_i$ for $0 \leq i \leq m$. Let $k \geq 0$ be largest such that

$$v'_k = v''_k$$

and note that $k \leq m-1$ as $v' \neq v''$. Then

$$v'_k v'_{k+1} \dots v'_m v''_m v''_{m-1} \dots v''_k$$

is a cycle of odd length, which is a contradiction.

Therefore, we can only have $n = m+1$ and then exactly one of n, m is even meaning that exactly one of v' and v'' is in U as required for G to be bipartite.

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⇒

Niech U, W będą klasami wierzchołków oraz niech $v_1, v_2, \dots, v_n, v_1$ niech będzie cyklem w G . BSO założymy, że $v_1 \in U$. W takim razie, $v_2 \in W$ etc. W szczególności, mamy $v_i \in U$ jeżeli i jest nieparzyste oraz $v_i \in W$ jeżeli i jest parzyste. W takim razie, skoro $v_n v_1$, to n musi być parzyste.

⇐

Założymy, że G nie ma cykli o nieparzystej długości. BSO założymy, że $V(G) \neq \emptyset$ i że G jest spójny, ponieważ G będzie dwudzielny, wtw gdy wszystkie jego składowe spójne (????) będą dwudzielne. Ustalmy $v \in G$ i dla każdego innego $w \in G$ zdefiniujmy dystans $\text{dist}(v, w)$ jako najmniejsze $n \geq 0$ takie, że istnieje ścieżka $v \dots w$ w G o długości n .

Niech $V_n := \{w \in G : \text{dist}(v, w) = n\}$ i zbiory

$$U = V_0 \cup V_2 \cup V_4 \cup \dots$$

$$W = V_1 \cup V_3 \cup V_5 \cup \dots$$

Chcemy pokazać, że nie istnieją w G krawędzie postaci $v'v''$, gdzie $v', v'' \in U$ lub $v', v'' \in W$.

Założymy, że $v'v'' \in E(G)$ z $v' \in V_m, v'' \in V_n$ oraz $m \leq n$. Wtedy istnieje ścieżka

$$v \dots v'v'' \in G$$

długości $m+1$, co implikuje, że

$$n \in \{m, m+1\}.$$

Założymy, że $n = m$. Niech $v'_0 v'_1 \dots v'_m$ oraz $v''_0 v''_1 \dots v''_m$ są ścieżkami w G takimi, że $v = v'_0 v''_0$, $v' = v'_m$ oraz $v'' = v''_m$. Zauważmy, że $v'_i, v''_i \in V_i$ dla $0 \leq i \leq m$. Niech $k \geq 0$ będzie największe takie, że

$$v'_k = v''_k$$

i zauważmy, że $k \leq m-1$ ponieważ $v' \neq v''$. Wtedy

$$v'_k v'_{k+1} \dots v'_m v''_m v''_{m-1} \dots v''_k$$

jest cyklem o nieparzystej długości, co daje nam sprzeczność.

W takim razie, możemy mieć tylko $n = m+1$ i wtedy dokładnie jedno z n, m może być parzyste, co daje nam dokładnie jedno z v' i v'' w U tak, jak jest wymagane żeby to był graf dwudzielny.

If G is a bipartite graph with $V = W \cup M$ and $W' \subseteq W$, a **partial matching** in G from W' to M is

$$\{wv_w : w \in W'\} \subseteq E(G)$$

for some $v_w \in M$ such that $w \neq w' \implies v_w \neq v_{w'}$. A partial matching from W to M is called a **matching**.

Sufficient condition:

$$|N(A)| \geq |A| \quad (\text{☕})$$

for every $A \subseteq W$

A bipartite graph G contains a matching from W to M iff (G, W) satisfies Hall's condition (☕).

Jesli G jest grafem dwudzielnym z $V = W \cup M$ oraz $W' \subseteq W$, wtedy **czesciowe skojarzenie** w G z W' do M to

$$\{wv_w : w \in W'\} \subseteq E(G)$$

dla pewnych $v_w \in M$ takich, że $w \neq w' \implies v_w \neq v_{w'}$. Czesciowe kojarzenie z W do M jest nazywane **kojarzeniem**.

Wystarczajacy warunek:

$$|N(A)| \geq |A| \quad (\text{☕})$$

dla kazdego $A \subseteq W$

Dwudzielny graf G zawiera kojarzeniem iff gdy (G, W) zadowala warunek Halla (☕).

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⇒

Trivial.

⇐

Using induction on $|W|$. For $|W| = 0, 1$ it is trivial.

We gonna break it into parts.

Suppose that $|N(A)| > |A|$ for every non-empty subset $A \subsetneq W$. Take any $w \in W$ and $v \in N(w)$ and construct a new graph

$$G_0 = G - \{w, v\}.$$

For any non-empty $B \subseteq W - \{w\}$ we have

$$N_{G_0}(B) = N_G(B) - \{v\}$$

and therefore

$$|N_{G_0}(B)| \geq |N_G(B)| - 1 \geq |B|$$

and so $(G_0, W - \{w\})$ satisfies Hall's condition. From induction we have a matching P in G_0 from $W - \{w\}$ to $M - \{v\}$ and so $P \cup \{wv\}$ is a matching from W to M .