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## Turán's Theorem Formalization

ro-gut

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## 0.1 Concentrating support on a clique - Improve Operartion

**Definition 1** (A better distribution). Better Given a weight function W, a choice of a weight function Better W with supp(Better W)  $\subseteq$  supp(W) and W.fw  $\le$  (Better W).fw.

**Definition 2** (Single transfer). Improve Given distinct vertices  $loose \neq gain$ , the weight function Improve W loose gain moves a small amount from loose to gain.

**Lemma 3** (Sum splitting along the partition). Improve<sub>p</sub>artition<sub>s</sub>um<sub>s</sub>plitSummingvp over E splits as the sum over the gain-incidence, plus the loose-incidence, plus the complement.

**Lemma 4** (Gain-incidence increases). Improve<sub>g</sub>ain<sub>c</sub>ontribution<sub>i</sub>ncreaseThesumonthegain—incidenceincreasesbyW.w loose times the sum of the other-endpoint weights incident to 'gain'.

**Lemma 5** (Loose-incidence becomes zero).  $Improve_loose_contribution_zeroThesumontheloose-incidence is zero after Improve.$ 

inciaenceiszeroa jier **improve**.

**Lemma 7** (Transfer does not decrease fw).  $Improve_total_weight_nondeclem : <math>Improve_partition_sum_split, lem : I$  ( $Improve\ W$  loose gain).fw.

**Lemma 6** (Unchanged complement).  $Improve_unchanged_edge_sumEdgesoutsidetheunion of gain/loosein cidene$ 

 $\textbf{Lemma 8} \ (\textbf{Improve} \ strictly \ reduces \ support). \ \textit{Improve} \ support_s trictly \ reduced def: Improve If the neighbourhood support suppo$ 

**Theorem 9** (Support of Better is a clique).  $Better_forms_cliquedef: Improve, lem: Improve_total_weight_nonder everytwodistinctvertices of positive weight are adjacent in <math>G$ .

## 0.2 The Enhance Operation

**Definition 10** (Enhance). Enhance Defines the operation of transferring weight from one vertex to another, provided the two vertices are non-adjacent. This operation is central to the second phase of the proof, where we later reduce the support size while ensuring the edge weight does not decrease.

 $\textbf{Lemma 11} \ (\textbf{Sum over support}). \ sum_over_support Expresses the total vertex weight as the sum of weight sover the sum of th$ 

**Lemma 12** (Supported edge partition).  $supported_e dge_p artition Splits the edge set into edges incident to the chosen$ 

 $\textbf{Lemma 13} \ (\textbf{Enhance gain sum}). \ \textit{Enhance} \\ \textit{gain sum} \\ \textit{Showsthat} \\ \textit{under \ref{eq:showsthat}}, \textit{the contribution of the gain vertex sedges and the showsthat the showst$ 

 $\textbf{Lemma 14} \ (\textbf{Enhance loose sum}). \ \textit{Enhance loose sum} Shows that under \ref{thm:enhance loose}, the contribution of the loose vertex sed graduation of the loose vertex sed graduation$ 

**Definition 15** (Bijection inside the clique). the bij Provides a bijection between the supported incidence edges at 'le

**Lemma 16** (Bijection preserves).  $the_b ij_s ame Shows that the bijection preserves the "other" weight: for any edge from the supported incidence set of loose, the weight the "other" vertex equals that in its image une derivative that the support is a support of the support$ 

 $\textbf{Lemma 17} \ (\textbf{Loose/gain equality}). \ Enhance_sum_loose_qain_equal Shows that the total weight moved from the loose varieties of the properties of the$ 

**Lemma 18** (Complement unchanged).  $Enhance_sum_complement_unchangedShowsthatedgesnotincidenttogain$ 

**Lemma 19** (Edge contribution increase).  $Enhance_e dge_g ainloose_increase Provest hat the net contribution from <math>g$ 

 $\textbf{Lemma 20} \ (\textbf{Support edges unchanged}). \ \textit{Enhance}_{s} upport_{e} dges_{s} ame Shows that for vertices outside of gain and described the support of the support of$ 

 $\textbf{Theorem 21} \ (\textbf{Enhance increases edge weight}). \ \textit{Enhance}_total_weight_stricinclem: supported_edge_partition, lem$ 

## 0.3 Equalizing the weights on the clique - EnhanceD

**Definition 22** (Carefully chosen  $\varepsilon$ ). the  $Define the <math>\varepsilon := \max -\frac{1}{|\text{supp}|}$ .

**Definition 23** (Maximising the number of uniform vertices).  $\max_u niform_s upport Define the maximal machine to the support Define the support Defi$ 

**Lemma 24** (Best uniform distribution exists).  $exists_best_uniform def : max_uniform_supportThere exists a distribution exists). <math>exists_best_uniform def : max_uniform_supportThere exists a distribution exists).$ 

**Definition 25** (UniformBetter). UniformBetter lem: exists  $best_u$  niformAchoiceofamaximiser from??.

 $\begin{tabular}{ll} \textbf{Definition 26} (Enhanced). Enhanced def:Enhance, def:the}_eDefines the \verb"Enhanced" weight function: \\ transferring weight from the argmax vertex \verb"loose" to the argmin vertex \verb"gain", using \ref{tabular} with the amount the $\underline{\varepsilon}$. \\ \end{tabular}$ 

 $\textbf{Lemma 27.} \ Enhanced_unaffected def: Enhance, def: Enhanced Shows that under \texttt{Enhance} devery vertex that contains the property of the p$ 

 $\textbf{Lemma 28.} \ Enhanced_effect_argmax def: Enhance, def: Enhanced Shows that the weight at the argmax vertex and the properties of the p$ 

 $\textbf{Lemma 29.} \ Enhanced_inc_uniform_count def: Enhanced, lem: Enhanced_effect_argmax, lem: Enhanced_unaffect_argmax, lem:$ 

**Lemma 30.** def:UniformBetter The support of W forms a clique if and only if the support at UniformBetter also forms a clique.

**Lemma 31** (Uniform weights on the support).  $UniformBetter_constant_support def: UniformBetter, def: Enl$ 

 $\textbf{Lemma 32} \ (\text{Edge values under UniformBetter}). \ \textit{UniformBetter}_{e} \\ \textit{dges}_{v} \\ \textit{aluelem} : \textit{UniformBetter}_{c} \\ \textit{onstant}_{s} \\ \textit{upper}_{s} \\ \textit{upper}_{$ 

**Lemma 33** (Edge count in a clique).  $clique_sizelem: UniformBetter_factsIfthesupporthassizek, then the num 1)/2.$ 

**Lemma 34** (A light computation). computation  $(k(k-1)/2) \cdot (1/k)^2 = \frac{1}{2} (1 - 1/k)$  for k > 0.

**Lemma 35** (Monotonicity of the bound). bound bound<sub>r</sub>ealThefunctionk $\rightarrow \frac{1}{2}(1-\frac{1}{k})$  is nondecreasing in k (for  $k \geq 1$ ).

Theorem 36 (Final bound inside a clique).  $finale_boundlem : Better_non_decr, lem : Better_forms_clique, lem : U-limits to the contract of th$ 

W.fw 
$$\leq \frac{1}{2} (1 - 1/(p - 1)).$$

p-1, then

**Definition 37** (Uniform weights over all vertices). UnivFun The uniform vertex-weight function assigning 1/|V| to each vertex.

**Lemma 38** (Total weight under UnivFun).  $UnivFun_w eight def : UnivFun(UnivFun G).fw=\#E \cdot (1/|V|)^2$ .

**Theorem 39** (Turán's Theorem).  $turans\ def: UnivFun,\ lem: UnivFun_weight,\ lem: finale_bound, lem: computationLet p \geq 2$  and let G be a p-clique-free graph. Then

$$\#E \le \frac{1}{2} \left(1 - \frac{1}{p-1}\right) (\#V)^2.$$