On the strongest form of a theorem of Whitney for hamiltonian cycles in plane triangulations

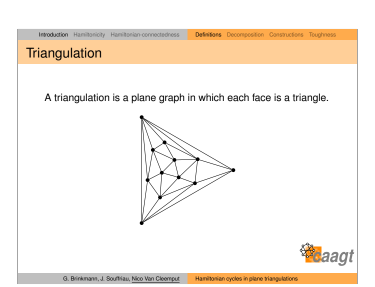
> Gunnar Brinkmann Jasper Souffriau Nico Van Cleemput

> > Ghent University

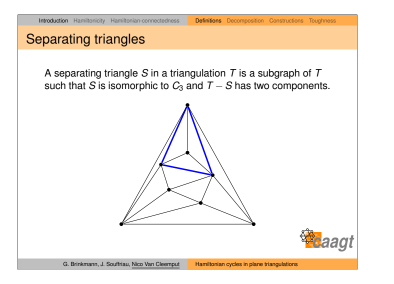


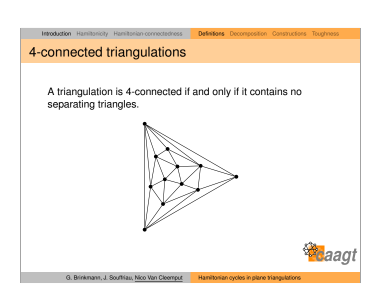


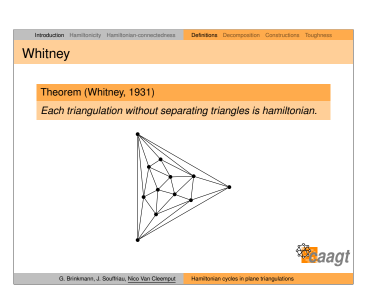


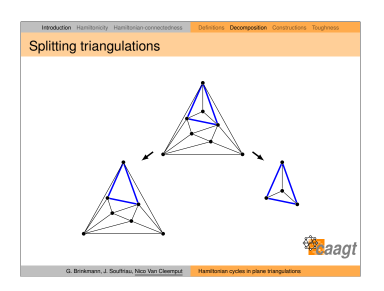


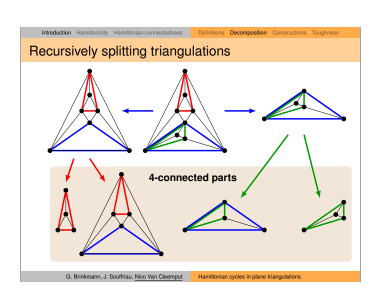
Introduction Hamiltonicity Hamiltonian-connectedness	Definitions Decomposition Constructions Toughness
Hamiltonian cycle	
A hamiltonian cycle in $G(V, E)$ is isomorphic to $C_{ V }$ .	s a subgraph of $G(V, E)$ which
A graph is hamiltonian if it conta	ins a hamiltonian cycle. <b>agt</b>
G. Brinkmann, J. Souffriau, Nico Van Cleemput	Hamiltonian cycles in plane triangulations

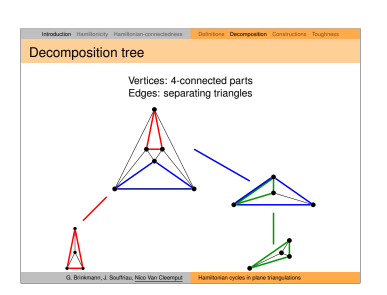




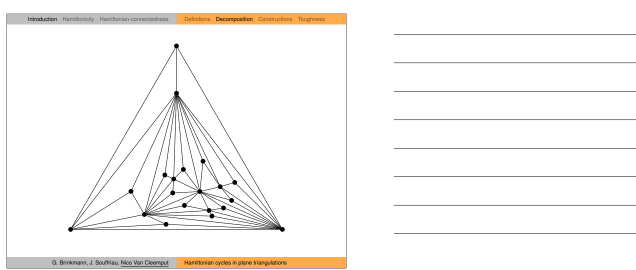


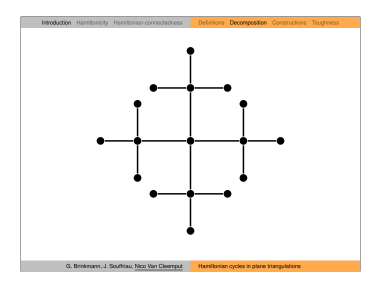


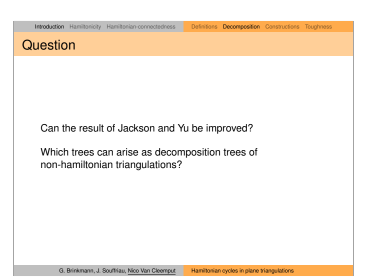


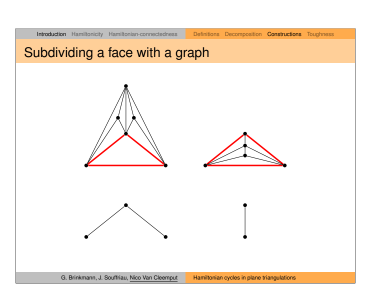


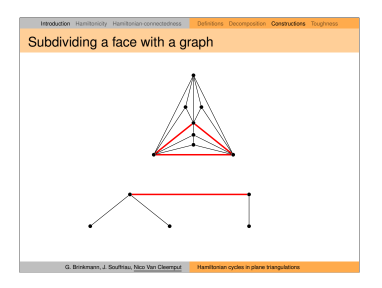
Introduction Hamiltonicity Hamiltonian-connectedness Definitions Decomposition Constructions Toughness
Jackson and Yu
Theorem (Jackson and Yu, 2002)
A triangulation with a decomposition tree with maximum degree
3 is hamiltonian.
G. Brinkmann, J. Souffriau, Nico Van Cleemput Hamiltonian cycles in plane triangulations
Introduction Hamiltonicity Hamiltonian-connectedness Definitions Decomposition Constructions Toughness
Introduction Hamiltonicity Hamiltonian-connectedness  Definitions Decomposition Constructions Toughness  Jackson and Yu
Jackson and Yu
Jackson and Yu  There exists a non-hamiltonian triangulation with a
Jackson and Yu
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There exists a non-hamiltonian triangulation with a decomposition tree with maximum degree 4.
Jackson and Yu  There exists a non-hamiltonian triangulation with a
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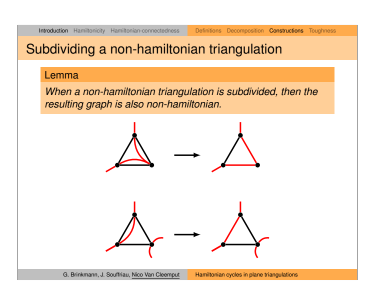




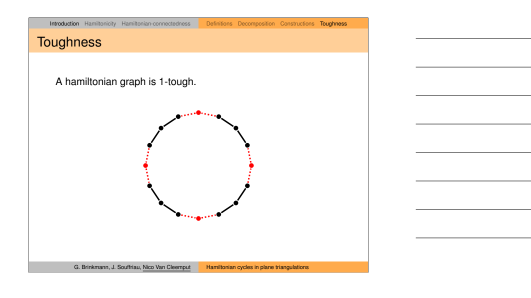


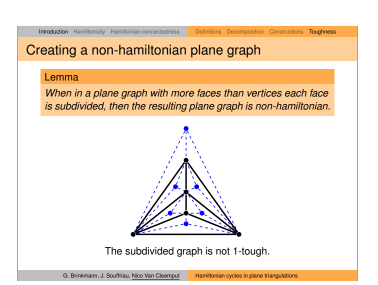






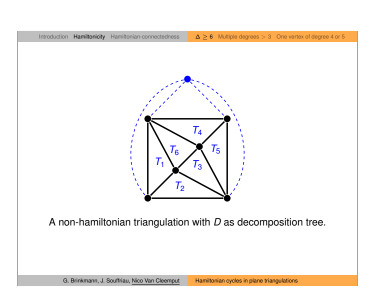
	Hamiltonicity	Hamiltonian-connectedness	Definitions	Decomposition	Constructions	Toughness
Toughn	ess					
J						
A g	raph is 1	-tough if it cannot	be split	into k cor	nponents	s by
Ü		removing less t			•	,

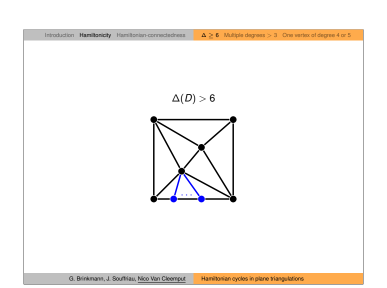


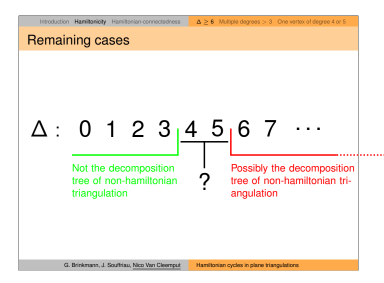


 $\Delta \ge 6 \ \, \text{Multiple degrees} > 3 \ \, \text{One vertex of degree 4 or 5}$  Decomposition trees with  $\Delta \ge 6$   $\, \text{Theorem}$  For each tree D with  $\Delta(D) \ge 6$ , there exists a non-hamiltonian triangulation T, such that D is the decomposition tree of T. Constructive proof.

Introduction Hamiltonicity Hamiltonian-connectedness	$\Delta \geq 6$ Multiple degrees $>$ 3 One vertex of degree 4 or 5
Assume $\Delta(D)=6$ .	
$D_1$ $D_2$ $D_3$ Choose triangulation $T_i$ with de	$D_4$ $D_5$ $D_6$ ecomposition tree $D_i$ (1 $\leq i \leq 6$ )
G. Brinkmann, J. Souffriau, Nico Van Cleemput	Hamiltonian cycles in plane triangulations



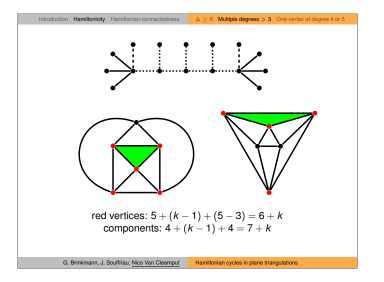




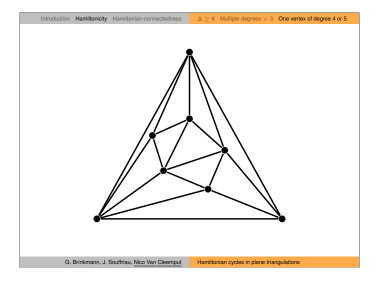
Introduction Hamiltonicity Hamiltonian-connectedness  $\Delta \geq 6$  Multiple degrees > 3 One vertex of degree 4 or 5 Multiple degrees > 3

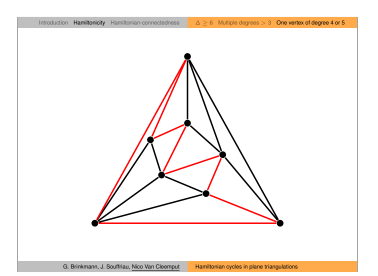
#### Theorem

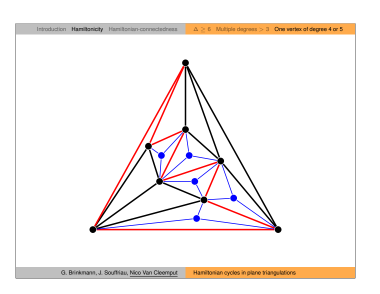
For each tree D with at least two vertices with degree > 3, there exists a non-hamiltonian triangulation T, such that D is the decomposition tree of T.

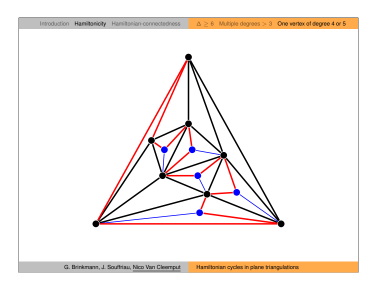


Introduction Hamiltonicity Hamiltonian-connectedness $\Delta \geq 6$ Multiple degrees $> 3$ One vertex of degree 4 or 5	1
Remaining cases: trees with one vertex of degree 4 or 5 and all	
other degrees at most 3.	
G. Brinkmann, J. Souffriau, Nico Van Cleemput Hamiltonian cycles in plane triangulations	
Introduction Hamiltonicity Hamiltonian-connectedness $\Delta \geq 6$ Multiple degrees $> 3$ One vertex of degree 4 or 5	
One vertex of degree 4 or 5	
Theorem  Let T be a triangulation with decomposition tree D with only	
one vertex of degree 4 or 5 and all other vertices of degree at	
most 3. Then T is 1-tough.	
G. Brinkmann, J. Souffriau, Nico Van Cleemput  Hamiltonian cycles in plane triangulations	
Introduction Hamiltonicity Hamiltonian-connectedness $\Delta \ge 6$ Multiple degrees $> 3$ One vertex of degree 4 or 5	
Simplifying things	
Theorem	
For each $k \ge 4$ . Let D be a tree with one vertex of degree k	
and all other vertices of degree $\leq 3$ . There exists a non-hamiltonian triangulation with D as	
decomposition tree if and only if there exists a non-hamiltonian	
triangulation with $K_{1,k}$ as decomposition tree.	









Introduction Hamiltonicity Hamiltonian-connectedness  $\Delta \geq 6$  Multiple degrees > 3 One vertex of degree 4 or 5

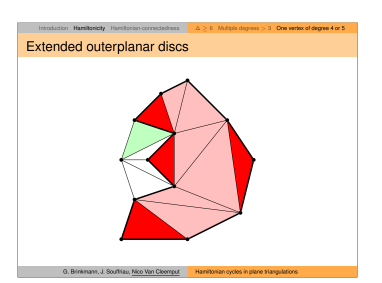
## Extended outerplanar discs

Outerplanar disc of a triangulation Tvertex induced subgraph of  $\mathcal{T}$  which is an outerplanar triangulation of the disc with at least 3 vertices

Leaf of an outerplanar disc O vertex which only has two neighbours in O, together with those two neighbours

**Extended outerplanar disc** of a triangulation Touterplanar disc of T together with a triangle t not belonging to O, but sharing an edge with O

**Leaf** of an extended outerplanar disc OLeaf of the outerplanar disc which contains a vertex of degree 2 in O which does not belong to t

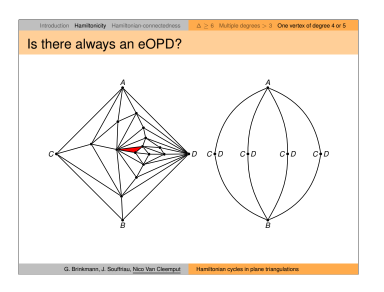


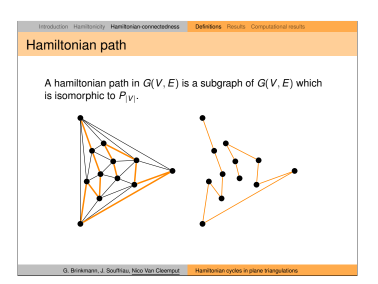
Introduction Hamiltonicity Hamiltonian-connectedness △ ≥ 6 Multiple degrees > 3 One vertex of degree 4 or 5	
Extended outerplanar discs	
Theorem	
Let $T$ be a 4-connected triangulation. Let $t_1, t_2, \ldots t_k$ (with $k \ge 4$ ) be distinct triangles in $T$ such that there is an extended outerplanar disc $O$ with extension $t_1$ containing $t_2, \ldots, t_{k-2}$ as leaves and with $t_{k-1}, t_k$ not in $O$ .	
	Then there exists a hamiltonian cycle $C$ of $T$ and edges $e_1 \in E(t_1), \ldots, e_k \in E(t_k)$ that are pairwise distinct and
	contained in $E(C)$ .
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Introduction Hamiltonicity Hamiltonian-connectedness $\Delta \ge 6$ Multiple degrees $> 3$ One vertex of degree 4 or 5	
Extended outerplanar discs	
Corollary	
Let T be a 4-connected plane triangulation, O an extended	
outerplanar disc and t <sub>1</sub> , t <sub>2</sub> , t <sub>3</sub> , t <sub>4</sub> distinct triangles in G.	
If at least two of $t_1$ , $t_2$ , $t_3$ , $t_4$ are contained in O then there exists	
a hamiltonian cycle $C$ of $T$ and edges $e_1 \in E(t_1), \ldots, e_4 \in E(t_4)$ that are pairwise distinct and contained in $E(C)$ .	
that are pairwise distinct and contained in E(O).	
Corollary	
Let T be a 4-connected plane triangulation. Let $t_1, t_2, t_3, t_4$ be	
distinct triangles in G such that (at least) two of them share a	
vertex.  Then there exists a hamiltonian cycle C of T and edges	
$e_1 \in E(t_1), \ldots, e_4 \in E(t_4)$ that are pairwise distinct and	
contained in $E(C)$ .	
G. Brinkmann, J. Souffriau, Nico Van Cleemput Hamiltonian cycles in plane triangulations	
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Introduction Hamiltonicity Hamiltonian-connectedness Δ≥6 Multiple degrees > 3 One vertex of degree 4 or 5	
Results	
All triangulations on at most 04 vantions with 1/2	
All triangulations on at most 31 vertices with $K_{1,4}$ as decomposition tree are hamiltonian.	
2000poorton too are natimentali.	
All triangulations on at most 07	
All triangulations on at most 27 vertices with $K_{1,5}$ as	

Introduction Hamiltonicity	Hamiltonian-connected	ness $\Delta \geq 6$ Multip	ole degrees > 3 One vertex of degree 4 or 5
Results			
			_
	V F	4-connected triangulations	
	6 8	1	=
	7 10	1	
	8 12	2	
	9 14	4	
	10 16	10	
	11 18	25	
	12 20	87	
	13 22	313	
	14 24 15 26	1357 6244	
	16 28	30 926	
	17 30	158 428	
	18 32	836 749	
	19 34	4 504 607	
	20 36	24 649 284	
	21 38	136 610 879	
	22 40	765 598 927	
	23 42	4 332 047 595	
	24 44	24 724 362 117	
	25 46	142 205 424 580	
	26 48	823 687 567 019	
	27 50	4 801 749 063 379	_
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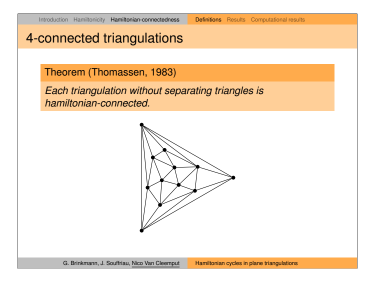
Introduction Hamiltonicity Hamiltonia	in-connectedness	$\Delta \geq$ 6 Multiple degrees $>$	3 One vertex of degree 4 or 5
and now?			
Prove that for each	ch 4-tuple of v	ertex-disjoint tri	angles in a
4-connected triangu		•	•
•		ch of the triangl	•
	or		
	Find a counte	rovamolo	
'	ind a counte	rexample.	

Introduction Hamiltonicity Hamilton	ian-connectedness	$\Delta \geq 6$ Multiple degrees	> 3 One vertex of degree 4 or 5
and now?			
Prove that for eac 4-connected trian and distinct edge	gulation there	e exists a hamilt	onian cycle <i>C</i>
	OI	•	
	Find a count	erexample.	
G. Brinkmann, J. Souffriau,	Nico Van Cleemput	Hamiltonian cycles in plane	e triangulations





Introduction Hamiltonicity Hamiltonian-connectedness Definitions Results Hamiltonian path A hamiltonian path connecting x and y is a hamiltonian path Psuch that x and y have degree 1 in P. A graph G(V, E) is hamiltonian-connected if for each pair x, yof distinct vertices in  $\ensuremath{\textit{V}}$  there exists a hamiltonian path connecting x and y.



Introduction Hamiltonicity Hamiltonian-connectedness Definitions Results Computation

# 3-connected triangulations

#### Theorem

Let G be a 3-connected triangulation such that there is an edge e which is contained in all separating triangles. Then G is hamiltonian-connected.

Let G be a 3-connected triangulation with exactly one separating triangle. Then G is hamiltonian-connected.

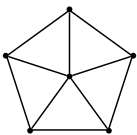
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Introduction Hamiltonicity Hamiltonicity

## 3-connected trian

### Theorem

For any  $s \ge 4$  then exactly s separatir



G. Brinkmann, J. Souffria

onian-connectedness Definitions Results Computational results	
ngulations	
re exists a 3-connected triangulation with ng triangles that is not hamiltonian-connected.	
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u, Nico Van Cleemput Hamiltonian cycles in plane triangulations	

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Decomposition tree	
Theorem	
Let D be a tree with maximum degree 1. Then any triangulation which has D as decomposition tree is hamiltonian-connected.	
which has D as decomposition tree is namificulari-connected.	
Theorem	
Let D be a tree with maximum degree at least 4. Then D is the decomposition tree of a 3-connected triangulation which is not	
hamiltonian-connected.	
G. Brinkmann, J. Souffriau, Nico Van Cleemput Hamiltonian cycles in plane triangulations	
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Separating triangles	
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Lance	
Consultation   Lemma   On up to 22 vertices all triangulations with at most 2 separating	
triangles are all hamiltonian-connected.	
Lemma	
On up to 21 vertices all triangulations with at most 3 separating	
triangles are all hamiltonian-connected.	
G. Brinkmann, J. Souffriau, Nico Van Cleemput  Hamiltonian cycles in plane triangulations	
Introduction Hamiltonicity Hamiltonian-connectedness Definitions Results Computational results	
Decomposition tree	
Lemma	
On up to 21 vertices all triangulations that have a	
decomposition tree with maximum degree 2 are all	
hamiltonian-connected.	
Lemma	
On up to 20 vertices all triangulations that have a decomposition tree with maximum degree 3 are all	
hamiltonian-connected.	
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