

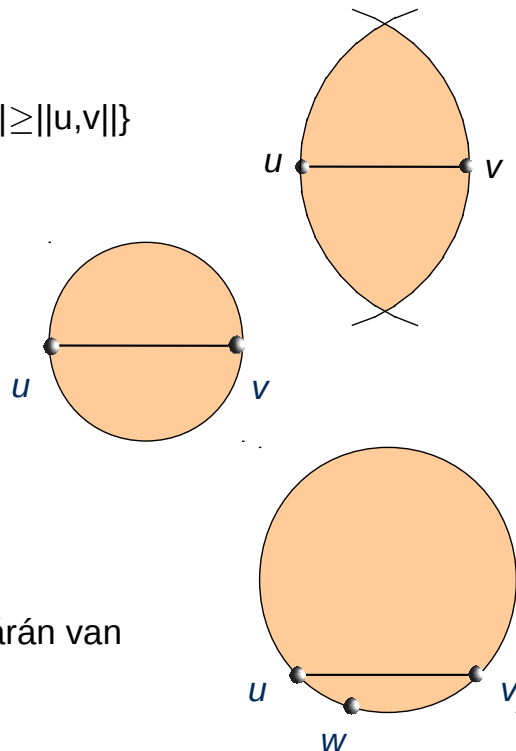
# Hálózati Algoritmusok

2015

Topológia felügyelet és routing ad hoc hálózatokban (folyt.)

## Planár Topológiák

- Relative neighborhood graph  $RNG(V)$   
 $E_{RNG} = \{(u,v) : \forall w \in V, u \neq w \neq v, \|u,w\| \geq \|u,v\| \text{ és } \|v,w\| \geq \|u,v\|\}$
- Gabriel gráf  $GG(V)$   
 $E_{GG} = \{(u,v) : \forall w \in V, u \neq w \neq v, w \notin D(u,v)\},$   
ahol  $D(u,v)$  a körlap (belseje), melynek átlója  $uv$
- Delaunay háromszögelés  $Del(V)$   
 $E_{Del} = \{(u,v) : \exists w \in V, u \neq w \neq v, \forall w' \in V, w' \notin D(u,v,w)\},$   
ahol  $D(u,v,w)$  a körlap (belseje), melynek  $u, v, w$  a határán van
- $RNG(V) \subseteq GG(V) \subseteq Del(V)$

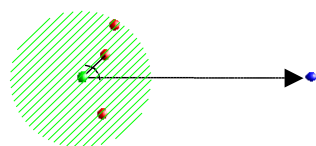


# Topologiák

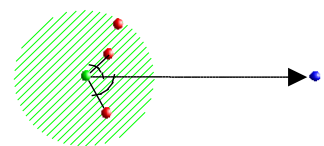
	Yao	RNG	GG	Del
Spanner of UDG	Yes	No	No	Yes
Planar	No	Yes	Yes	Yes
Efficient local comp.	Yes	Yes	Yes	No

## Pozíció alapú routing

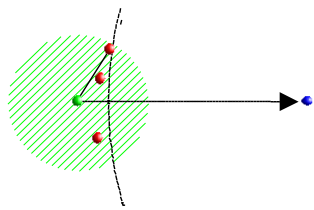
Compass:



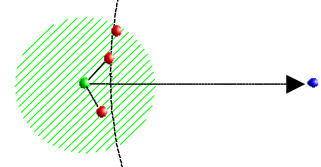
Random compass:



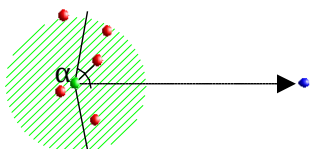
Greedy:



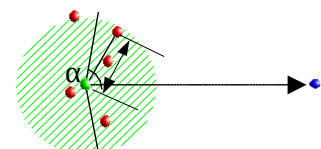
Greedy compass:



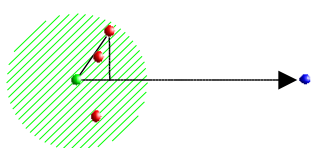
Next neighbor:



Farthest neighbor:



Most forward:

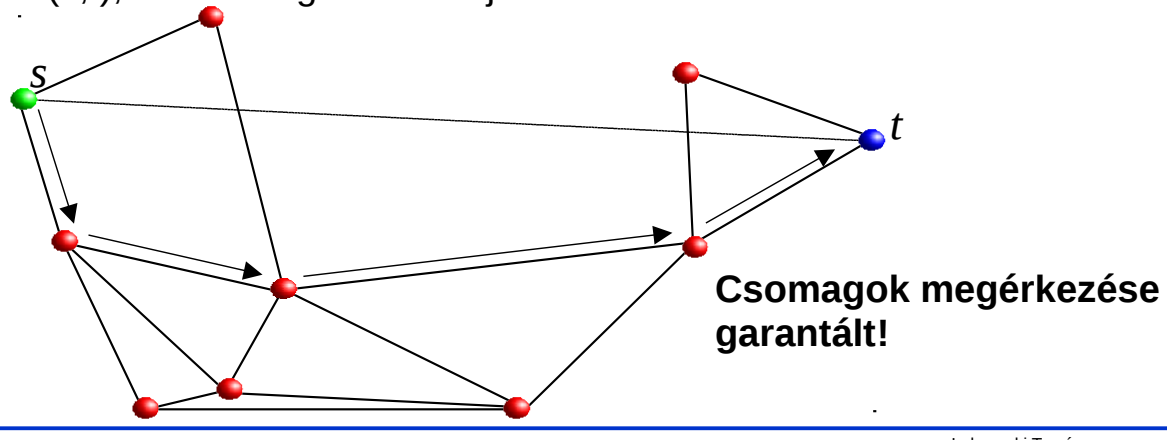


## Face-Routing: csomagok garantált megérkezése

[Bose,Morin 99] [Karp,Kung 00]

**Face 2** (perimeter routing):

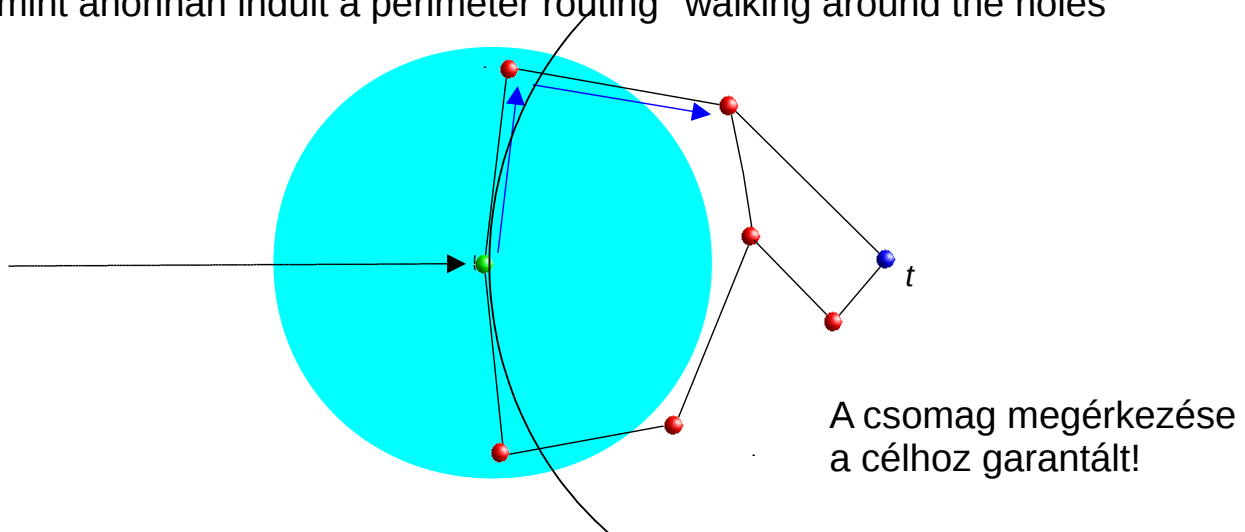
- menjünk a lap határán, amelynek a belsejét metszi az  $(s,t)$  szakasz, amíg elérünk egy élt, amely metszi az  $(s,t)$ -t
- ezután menjünk a következő lap határán, amelynek a belsejét metszi  $(s,t)$ , stb... amíg el nem érjük  $t$ -t



## Routing: GPSR [Bose,Morin 99] [Karp,Kung 00]

Greedy Perimeter Stateless Routing (GPSR):

- Greedy forwarding, ha közelebb jutunk  $t$ -hez
- Máskülönben: perimeter routing addig, amíg közelebb nem jutunk  $t$ -hez, mint ahonnan indult a perimeter routing “walking around the holes”



## Irodalom

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- B. Karp, H.T. Kung: **GPSR: Greedy Perimeter Stateless Routing for Wireless Networks.** in *Proc. 6th ACM/IEEE International Conference on Mobile Computing and Networking (MobiCom)*, 243-254, 2000.
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