

AFRILANG Stdlib

std/c/grapheuler

Bibliothèque AFRILANG `std/c/grapheuler` (niveau complex, catégorie complex). Elle expose 7 fonction(s) : vertexDegrees,

```
`import "std/c/grapheuler" . `use grapheuler`
```

- `vertexDegrees(adj list number, n number) ? list number`
- `hasEulerCircuit(adj list number, n number) ? bool`
- `hasEulerPath(adj list number, n number) ? bool`
- `oddDegreeCount(adj list number, n number) ? number`
- `totalDegree(adj list number, n number) ? number`
- `eulerTrailLen(adj list number, n number) ? number`
- `isEulerian(adj list number, n number) ? bool`

Category: complex | Tier: complex | Functions: 7

FRANCAIS

1. Vue d'ensemble

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- `oddDegreeCount(adj list number, n number) ? number`  
- `totalDegree(adj list number, n number) ? number`  
- `eulerTrailLen(adj list number, n number) ? number`  
- `isEulerian(adj list number, n number) ? bool`
```

2. Installation & import

Ajoutez le module à votre programme :

```
import "std/c/grapheuler"  
use grapheuler
```

Niveau : complex · Catégorie : Modules complex (c/)
Domaines avancés ? graphes, NLP, réseaux complexes.

3. Référence API

```
? vertexDegrees(adj list number, n number) ? list  
? hasEulerCircuit(adj list number, n number) ? bool  
? hasEulerPath(adj list number, n number) ? bool  
? oddDegreeCount(adj list number, n number) ? number  
? totalDegree(adj list number, n number) ? number  
? eulerTrailLen(adj list number, n number) ? number  
? isEulerian(adj list number, n number) ? bool
```

4. Exemples d'utilisation

```
import "std/c/grapheuler"  
use grapheuler  
  
create result = vertexDegrees(/* args */)   
say result  
  
create result = hasEulerCircuit(/* args */)   
say result  
  
create result = hasEulerPath(/* args */)   
say result  
  
create result = oddDegreeCount(/* args */)   
say result  
  
create result = totalDegree(/* args */)   
say result  
  
create result = eulerTrailLen(/* args */)   
say result
```

5. Bonnes pratiques

? Préférez `import "std/c/grapheuler"` en tête de fichier.
? Lancez `afirilang check` avant de livrer.
? Combinez avec les modules stdlib de la même catégorie.
? Voir /stdlib/ pour le source live et les démos playground.
? Signalez les problèmes sur GitHub si une export manque.

6. Annexe ? source

module grapheuler

```
function vertexDegrees(adj list number, n number) returns list number
end

function hasEulerCircuit(adj list number, n number) returns bool
end

function hasEulerPath(adj list number, n number) returns bool
end

function oddDegreeCount(adj list number, n number) returns number
end

function totalDegree(adj list number, n number) returns number
end

function eulerTraillLen(adj list number, n number) returns number
end

function isEulerian(adj list number, n number) returns bool
end
end
```

ENGLISH

1. Overview

AFRILANG library `std/c/grapheuler` (tier complex, category complex). Exports 7 function(s): vertexDegrees, hasEulerCirc

```
`import "std/c/grapheuler"` . `use grapheuler`  
- `vertexDegrees(adj list number, n number) ? list number`  
- `hasEulerCircuit(adj list number, n number) ? bool`  
- `hasEulerPath(adj list number, n number) ? bool`  
- `oddDegreeCount(adj list number, n number) ? number`  
- `totalDegree(adj list number, n number) ? number`  
- `eulerTrailLen(adj list number, n number) ? number`  
- `isEulerian(adj list number, n number) ? bool`
```

2. Installation & import

Add the module to your program:

```
import "std/c/grapheuler"  
use grapheuler
```

Tier: complex · Category: Complex modules (c/)
Advanced domains ? graphs, NLP, complex networks.

3. API reference

```
? vertexDegrees(adj list number, n number) ? list  
? hasEulerCircuit(adj list number, n number) ? bool  
? hasEulerPath(adj list number, n number) ? bool  
? oddDegreeCount(adj list number, n number) ? number  
? totalDegree(adj list number, n number) ? number  
? eulerTrailLen(adj list number, n number) ? number  
? isEulerian(adj list number, n number) ? bool
```

4. Usage examples

```
import "std/c/grapheuler"  
use grapheuler  
  
create result = vertexDegrees(/* args */)   
say result  
  
create result = hasEulerCircuit(/* args */)   
say result  
  
create result = hasEulerPath(/* args */)   
say result  
  
create result = oddDegreeCount(/* args */)   
say result  
  
create result = totalDegree(/* args */)   
say result  
  
create result = eulerTrailLen(/* args */)   
say result
```

5. Best practices

```
? Prefer `import "std/c/grapheuler"` at the top of your file.  
? Run `afirang check` before shipping.  
? Combine with related stdlib modules from the same category.  
? See /stdlib/ for the live source and playground demos.  
? Report issues on GitHub if an export is missing or undocumented.
```

6. Appendix ? source

```
module grapheuler
```

```
function vertexDegrees(adj list number, n number) returns list number
end

function hasEulerCircuit(adj list number, n number) returns bool
end

function hasEulerPath(adj list number, n number) returns bool
end

function oddDegreeCount(adj list number, n number) returns number
end

function totalDegree(adj list number, n number) returns number
end

function eulerTraillLen(adj list number, n number) returns number
end

function isEulerian(adj list number, n number) returns bool
end
end
```