

AFRILANG Stdlib

std/c/graphmatch

Français. Bibliothèque AFRILANG 'std/c/graphmatch' (niveau complexe, catégorie complexe). Elle expose 7 fonction(s) : maxMatching, matchingPairs, isPerfectMatching, unmatchedCount, matchingWeight, vertexCoverSize, isMatched.

```
'import "std/c/graphmatch"' · 'use graphmatch'
- 'maxMatching(adj list number, n number) → number' - 'matching-
Pairs(adj list number, n number) → list number' - 'isPerfectMatching(adj
list number, n number) → bool' - 'unmatchedCount(adj list number, n
number) → number' - 'matchingWeight(adj list number, n number) →
number' - 'vertexCoverSize(adj list number, n number) → number' -
'is
```

English. AFRILANG library 'std/c/graphmatch' (tier complex, category complex). Exports 7 function(s): maxMatching, matchingPairs, isPerfectMatching, unmatchedCount, matchingWeight, vertexCoverSize, isMatched.

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Matched(adj l
```

Catégorie / Category	Modules complexe (c/)	
Niveau / Tier	complexe	June 16, 2026
Fonctions / Functions	7	

Contents

Français

1. Vue d'ensemble

Bibliothèque AFRILANG 'std/c/graphmatch' (niveau complex, catégorie complex). Elle expose 7 fonction(s) : maxMatching, matchingPairs, isPerfectMatching, unmatchedCount, matchingWeight, vertexCoverSize, isMatched.

'import "std/c/graphmatch"' · 'use graphmatch'

```
- `maxMatching(adj list number, n number) → number`
- `matchingPairs(adj list number, n number) → list number`
- `isPerfectMatching(adj list number, n number) → bool`
- `unmatchedCount(adj list number, n number) → number`
- `matchingWeight(adj list number, n number) → number`
- `vertexCoverSize(adj list number, n number) → number`
- `isMatched(adj list number, n number, node number) → bool`
```

2. Installation & import

Ajoutez le module à votre programme :

```
import "std/c/graphmatch"
use graphmatch
```

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

3. Référence API

- maxMatching(adj list number, n number) → number•
- matchingPairs(adj list number, n number) → list•
- isPerfectMatching(adj list number, n number) → bool•
- unmatchedCount(adj list number, n number) → number•
- matchingWeight(adj list number, n number) → number•
- vertexCoverSize(adj list number, n number) → number•
- isMatched(adj list number, n number, node number) → bool

4. Exemples d'utilisation

```
import "std/c/graphmatch"
use graphmatch
```

```
create result = maxMatching(/* args */)
say result
```

```
create result = matchingPairs(/* args */)
say result
```

```
create result = isPerfectMatching(/* args */)
say result
```

```
create result = unmatchedCount(/* args */)
say result
```

```
create result = matchingWeight(/* args */)
say result
```

```
create result = vertexCoverSize(/* args */)
say result
```

5. Bonnes pratiques

- Préférez ``import "std/c/graphmatch"`` en tête de fichier.
- Lancez ``afriLang 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 graphmatch

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

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

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

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

```
function matchingWeight(adj list number, n number) returns number
end
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```
function vertexCoverSize(adj list number, n number) returns number
end
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function isMatched(adj list number, n number, node number) returns bool
end
end
```

English

1. Overview

AFRILANG library 'std/c/graphmatch' (tier complex, category complex). Exports 7 function(s): maxMatching, matchingPairs, isPerfectMatching, unmatchedCount, matchingWeight, vertexCoverSize, isMatched.

'import "std/c/graphmatch"' · 'use graphmatch'

```
- `maxMatching(adj list number, n number) → number`
- `matchingPairs(adj list number, n number) → list number`
- `isPerfectMatching(adj list number, n number) → bool`
- `unmatchedCount(adj list number, n number) → number`
- `matchingWeight(adj list number, n number) → number`
- `vertexCoverSize(adj list number, n number) → number`
- `isMatched(adj list number, n number, node number) → bool`
```

2. Installation & import

Add the module to your program:

```
import "std/c/graphmatch"
use graphmatch
```

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

3. API reference

- maxMatching(adj list number, n number) → number•
- matchingPairs(adj list number, n number) → list•
- isPerfectMatching(adj list number, n number) → bool•
- unmatchedCount(adj list number, n number) → number•
- matchingWeight(adj list number, n number) → number•
- vertexCoverSize(adj list number, n number) → number•
- isMatched(adj list number, n number, node number) → bool

4. Usage examples

```
import "std/c/graphmatch"
use graphmatch
```

```
create result = maxMatching(/* args */)
say result
```

```
create result = matchingPairs(/* args */)
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create result = isPerfectMatching(/* args */)
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```
create result = unmatchedCount(/* args */)
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```

```
create result = matchingWeight(/* args */)
say result
```

```
create result = vertexCoverSize(/* args */)
say result
```

5. Best practices

- Prefer ``import "std/c/graphmatch"`` at the top of your file.
- Run ``afrilang 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 graphmatch

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

```
function matchingPairs(adj list number, n number) returns list number
end
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function isPerfectMatching(adj list number, n number) returns bool
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function unmatchedCount(adj list number, n number) returns number
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```

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end
```

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

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

Référence rapide / Quick reference

- Import : `import "std/c/graphmatch"`
- Vérification : `afrilang check`
- Documentation : <https://afrilang.dev/stdlib/std/c/graphmatch/>

Source (excerpt)

```
module graphmatch

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

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

function isPerfectMatching(adj list number, n number) returns bool
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function unmatchedCount(adj list number, n number) returns number
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function matchingWeight(adj list number, n number) returns number
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function vertexCoverSize(adj list number, n number) returns number
end

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