Description
graph copy makes a copy of a graph stored in memory under a new name.

Quick start
Copy the graph displayed in the Graph window, and store it in memory as newgraph

```
graph copy newgraph
```

Copy graph mygraph to newgraph
```
graph copy mygraph newgraph
```

As above, and replace newgraph if it already exists in memory
```
graph copy mygraph newgraph, replace
```

Menu
Graphics > Manage graphs > Copy graph in memory

Syntax
```
graph copy [oldname] newname [, replace]
```

If oldname is not specified, the name of the current graph is assumed.

Option
replace specifies that it is okay to replace newname, if it already exists.

Remarks and examples
See [G-2] graph manipulation for an introduction to the graph manipulation commands.

graph copy is rarely used. Perhaps you have a graph displayed in the Graph window (known as the current graph), and you wish to experiment with changing its aspect ratio or scheme using the graph display command. Before starting your experiments, you make a copy of the original:
```
. graph copy backup
. graph display ...
```

Also see
[G-2] graph manipulation — Graph manipulation commands
[G-2] graph rename — Rename graph in memory