		GFA
Dovetailterator		subgraphs: dictionary of Subgraph
+dovetails_iter(nodes, keys, data): generator	Extends—	next_virtual_id: int
+dovetails_neighbors(nodes): list of String		+nodes(): list of String
+right(nodes): list of String		+edges(): list of String
+left(nodes): list of String		+subgraphs(): list of String
•		+node(node_id): dictionary
+right_degree(nodes):int		+edge(edge_id): dictionary
+left_degree(nodes):int		+edge((from_, to_)): list of tuples
+dovetails_linear_path_iter(self, source,		+add_node(node)
keys=False):generator		+add_edge(edge)
		+add_subgraph(subgraph)
		+neighbors(node_id)
		+search(comparator, limit_type)
		+from_file(file_path)
NetworkX.Multigraphgraph	] _	+from_string(string)
	graph	+dump(gfa_version, out)
		+as_graph_element(element_id)
		+subgraph(nodes)
		+dovetails_subgraph(nodes)
		get_virtual_id(): int
		find_max_virtual_id(): int