P1709R3: Graph Library

Date:	2022-09-19
Project:	ISO JTC1/SC22/WG21: Programming Language C++
Audience:	SG19, WG21
Authors:	Phillip Ratzloff (SAS Institute) Andrew Lumsdaine (PNNL / University of Washington)
Contributors:	Richard Dosselmann (U of Regina) Michael Wong (Codeplay) Matthew Galati (SAS Institute) Jens Maurer Domagoj Saric Jesun Firoz (PNNL) Kevin Deweese (University of Washington)
Emails:	phil.ratzloff@sas.com al75@uw.edu
Reply to:	phil.ratzloff@sas.com

Revision History

Revision	Description
P1709R3	Communicate that the document is under major revision and a new published revision is expected by the end of 2022.
P1709R2	 Define the uniform API for undirected & directed algorithms (an extended API also exists for directed graphs). Added concepts for undirected, directed & bidirected graphs. Refined DFS & BFS range definitions from prototype experience. Refined Shortest Paths & Transitive Closure algorithms from input & prototype experience.
P1709R1	Rewrite with a focus on a pure functional design , emphasizing the algorithms and graph API. Also added concepts and ranges into the design. Addressed concerns from Cologne review to change to functional design.
P1709R0	Focus on object-oriented API for data structures and example code for a few algorithms.

Status

P1709 is going through a major revision. We are targeting P1709r4 to be available for the December 2022 mailing.

Note previous revisions are significantly different.