\_ 1109 xapian-core 1.4.5: debug log started

A 1109 [0x7ffee05883a8] Database::Database("./index\_data", 0)

D 1109 [0x7fb14b001358] GlassTable::GlassTable("postlist", "./index\_data/postlist.", true, false)

D 1109 [0x7fb14b001358] GlassTable::GlassTable("postlist", "./index\_data/postlist.", true, false) returned

D 1109 [0x7fb14b001508] GlassTable::GlassTable("position", "./index\_data/position.", true, true)

D 1109 [0x7fb14b001508] GlassTable::GlassTable("position", "./index\_data/position.", true, true) returned

D 1109 [0x7fb14b0016b0] GlassTable::GlassTable("termlist", "./index\_data/termlist.", true, true)

D 1109 [0x7fb14b0016b0] GlassTable::GlassTable("termlist", "./index\_data/termlist.", true, true) returned

D 1109 [0x7fb14b0018e0] GlassTable::GlassTable("synonym", "./index\_data/synonym.", true, true)

D 1109 [0x7fb14b0018e0] GlassTable::GlassTable("synonym", "./index\_data/synonym.", true, true) returned

D 1109 [0x7fb14b001ab8] GlassTable::GlassTable("spelling", "./index\_data/spelling.", true, true)

D 1109 [0x7fb14b001ab8] GlassTable::GlassTable("spelling", "./index\_data/spelling.", true, true) returned

D 1109 [0x7fb14b001c98] GlassTable::GlassTable("docdata", "./index\_data/docdata.", true, true)

D 1109 [0x7fb14b001c98] GlassTable::GlassTable("docdata", "./index\_data/docdata.", true, true) returned

D 1109 [0x7fb14b001000] GlassDatabase::GlassDatabase("./index\_data", -1, 0)

D 1109 [0x7fb14b001000] bool GlassDatabase::open\_tables(-1)

D 1109 [0x7fb14b001030] void GlassVersion::read(0)

D 1109 [0x7fb14b001030] void GlassVersion::read(0) returned

D 1109 [0x7fb14b001c98] void GlassTable::open(-1, Glass::RootInfo, 12)

D 1109 [0x7fb14b001c98] void GlassTable::close(false)

D 1109 [0x7fb14b001c98] void GlassTable::close(false) returned

D 1109 [0x7fb14b001c98] bool GlassTable::do\_open\_to\_read(&Glass::RootInfo, 12)

D 1109 [0x7fb14b001c98] void GlassTable::basic\_open(&Glass::RootInfo, 12)

D 1109 [0x7fb14b001c98] void GlassTable::read\_root(0)

D 1109 [0x7fb14b001c98] void GlassTable::block\_to\_cursor(0x7fb14b001d58, 0, 2)

D 1109 [0x7fb14b001c98] void GlassTable::read\_block(2, 0x7fb14b004008)

D 1109 [0x7fb14b001c98] void GlassTable::read\_block(2, 0x7fb14b004008) returned

D 1109 [0x7fb14b001c98] void GlassTable::block\_to\_cursor(0x7fb14b001d58, 0, 2) returned

D 1109 [0x7fb14b001c98] void GlassTable::read\_root(0) returned

D 1109 [0x7fb14b001c98] void GlassTable::basic\_open(&Glass::RootInfo, 12) returned

D 1109 [0x7fb14b001c98] void GlassTable::read\_root(0)

D 1109 [0x7fb14b001c98] void GlassTable::block\_to\_cursor(0x7fb14b001d58, 0, 2)

D 1109 [0x7fb14b001c98] void GlassTable::block\_to\_cursor(0x7fb14b001d58, 0, 2) returned

D 1109 [0x7fb14b001c98] void GlassTable::read\_root(0) returned

D 1109 [0x7fb14b001c98] bool GlassTable::do\_open\_to\_read(&Glass::RootInfo, 12) returned (not marked up for return logging)

D 1109 [0x7fb14b001c98] void GlassTable::open(-1, Glass::RootInfo, 12) returned

D 1109 [0x7fb14b001ab8] void GlassTable::open(-1, Glass::RootInfo, 12)

D 1109 [0x7fb14b001ab8] void GlassTable::close(false)

D 1109 [0x7fb14b001ab8] void GlassTable::close(false) returned

D 1109 [0x7fb14b001ab8] bool GlassTable::do\_open\_to\_read(&Glass::RootInfo, 12)

D 1109 [0x7fb14b001ab8] bool GlassTable::do\_open\_to\_read(&Glass::RootInfo, 12) returned (not marked up for return logging)

D 1109 [0x7fb14b001ab8] void GlassTable::open(-1, Glass::RootInfo, 12) returned

D 1109 [0x7fb14b0018e0] void GlassTable::open(-1, Glass::RootInfo, 12)

D 1109 [0x7fb14b0018e0] void GlassTable::close(false)

D 1109 [0x7fb14b0018e0] void GlassTable::close(false) returned

D 1109 [0x7fb14b0018e0] bool GlassTable::do\_open\_to\_read(&Glass::RootInfo, 12)

D 1109 [0x7fb14b0018e0] bool GlassTable::do\_open\_to\_read(&Glass::RootInfo, 12) returned (not marked up for return logging)

D 1109 [0x7fb14b0018e0] void GlassTable::open(-1, Glass::RootInfo, 12) returned

D 1109 [0x7fb14b0016b0] void GlassTable::open(-1, Glass::RootInfo, 12)

D 1109 [0x7fb14b0016b0] void GlassTable::close(false)

D 1109 [0x7fb14b0016b0] void GlassTable::close(false) returned

D 1109 [0x7fb14b0016b0] bool GlassTable::do\_open\_to\_read(&Glass::RootInfo, 12)

D 1109 [0x7fb14b0016b0] void GlassTable::basic\_open(&Glass::RootInfo, 12)

D 1109 [0x7fb14b0016b0] void GlassTable::read\_root(0)

D 1109 [0x7fb14b0016b0] void GlassTable::block\_to\_cursor(0x7fb14b001770, 0, 2)

D 1109 [0x7fb14b0016b0] void GlassTable::read\_block(2, 0x7fb14b802008)

D 1109 [0x7fb14b0016b0] void GlassTable::read\_block(2, 0x7fb14b802008) returned

D 1109 [0x7fb14b0016b0] void GlassTable::block\_to\_cursor(0x7fb14b001770, 0, 2) returned

D 1109 [0x7fb14b0016b0] void GlassTable::read\_root(0) returned

D 1109 [0x7fb14b0016b0] void GlassTable::basic\_open(&Glass::RootInfo, 12) returned

D 1109 [0x7fb14b0016b0] void GlassTable::read\_root(0)

D 1109 [0x7fb14b0016b0] void GlassTable::block\_to\_cursor(0x7fb14b001770, 0, 2)

D 1109 [0x7fb14b0016b0] void GlassTable::block\_to\_cursor(0x7fb14b001770, 0, 2) returned

D 1109 [0x7fb14b0016b0] void GlassTable::read\_root(0) returned

D 1109 [0x7fb14b0016b0] bool GlassTable::do\_open\_to\_read(&Glass::RootInfo, 12) returned (not marked up for return logging)

D 1109 [0x7fb14b0016b0] void GlassTable::open(-1, Glass::RootInfo, 12) returned

D 1109 [0x7fb14b001508] void GlassTable::open(-1, Glass::RootInfo, 12)

D 1109 [0x7fb14b001508] void GlassTable::close(false)

D 1109 [0x7fb14b001508] void GlassTable::close(false) returned

D 1109 [0x7fb14b001508] bool GlassTable::do\_open\_to\_read(&Glass::RootInfo, 12)

D 1109 [0x7fb14b001508] void GlassTable::basic\_open(&Glass::RootInfo, 12)

D 1109 [0x7fb14b001508] void GlassTable::read\_root(0)

D 1109 [0x7fb14b001508] void GlassTable::block\_to\_cursor(0x7fb14b0015c8, 0, 2)

D 1109 [0x7fb14b001508] void GlassTable::read\_block(2, 0x7fb14b806208)

D 1109 [0x7fb14b001508] void GlassTable::read\_block(2, 0x7fb14b806208) returned

D 1109 [0x7fb14b001508] void GlassTable::block\_to\_cursor(0x7fb14b0015c8, 0, 2) returned

D 1109 [0x7fb14b001508] void GlassTable::read\_root(0) returned

D 1109 [0x7fb14b001508] void GlassTable::basic\_open(&Glass::RootInfo, 12) returned

D 1109 [0x7fb14b001508] void GlassTable::read\_root(0)

D 1109 [0x7fb14b001508] void GlassTable::block\_to\_cursor(0x7fb14b0015c8, 0, 2)

D 1109 [0x7fb14b001508] void GlassTable::block\_to\_cursor(0x7fb14b0015c8, 0, 2) returned

D 1109 [0x7fb14b001508] void GlassTable::read\_root(0) returned

D 1109 [0x7fb14b001508] bool GlassTable::do\_open\_to\_read(&Glass::RootInfo, 12) returned (not marked up for return logging)

D 1109 [0x7fb14b001508] void GlassTable::open(-1, Glass::RootInfo, 12) returned

D 1109 [0x7fb14b001358] void GlassTable::open(-1, Glass::RootInfo, 12)

D 1109 [0x7fb14b001358] void GlassTable::close(false)

D 1109 [0x7fb14b001358] void GlassTable::close(false) returned

D 1109 [0x7fb14b001358] bool GlassTable::do\_open\_to\_read(&Glass::RootInfo, 12)

D 1109 [0x7fb14b001358] void GlassTable::basic\_open(&Glass::RootInfo, 12)

D 1109 [0x7fb14b001358] void GlassTable::read\_root(0)

D 1109 [0x7fb14b001358] void GlassTable::block\_to\_cursor(0x7fb14b001418, 0, 2)

D 1109 [0x7fb14b001358] void GlassTable::read\_block(2, 0x7fb14b80a408)

D 1109 [0x7fb14b001358] void GlassTable::read\_block(2, 0x7fb14b80a408) returned

D 1109 [0x7fb14b001358] void GlassTable::block\_to\_cursor(0x7fb14b001418, 0, 2) returned

D 1109 [0x7fb14b001358] void GlassTable::read\_root(0) returned

D 1109 [0x7fb14b001358] void GlassTable::basic\_open(&Glass::RootInfo, 12) returned

D 1109 [0x7fb14b001358] void GlassTable::read\_root(0)

D 1109 [0x7fb14b001358] void GlassTable::block\_to\_cursor(0x7fb14b001418, 0, 2)

D 1109 [0x7fb14b001358] void GlassTable::block\_to\_cursor(0x7fb14b001418, 0, 2) returned

D 1109 [0x7fb14b001358] void GlassTable::read\_root(0) returned

D 1109 [0x7fb14b001358] bool GlassTable::do\_open\_to\_read(&Glass::RootInfo, 12) returned (not marked up for return logging)

D 1109 [0x7fb14b001358] void GlassTable::open(-1, Glass::RootInfo, 12) returned

D 1109 [0x7fb14b001000] bool GlassDatabase::open\_tables(-1) returned (not marked up for return logging)

D 1109 [0x7fb14b001000] GlassDatabase::GlassDatabase("./index\_data", -1, 0) returned

A 1109 [0x7ffee05883a8] Database::Database("./index\_data", 0) returned

A 1109 [0x7fb14ac02738] Database::Database(Database())

A 1109 [0x7fb14ac02738] Database::Database(Database()) returned

A 1109 [0x7ffee0588388] Enquire::Enquire(Database())

A 1109 [0x7ffee0588388] Enquire::Enquire(Database()) returned

A 1109 [0x7ffee0588388] void Xapian::Enquire::set\_weighting\_scheme(Xapian::Weight)

A 1109 [0x7ffee0588388] void Xapian::Enquire::set\_weighting\_scheme(Xapian::Weight) returned

A 1109 [0x7ffee0587f10] Query::Query("questions", 1, 0)

A 1109 [0x7ffee0587f10] Query::Query("questions", 1, 0) returned

A 1109 [0x7ffee0587f10] Query::Query("about", 1, 0)

A 1109 [0x7ffee0587f10] Query::Query("about", 1, 0) returned

A 1109 [0x7ffee0587f10] Query::Query("using", 1, 0)

A 1109 [0x7ffee0587f10] Query::Query("using", 1, 0) returned

A 1109 [0x7ffee0587f10] Query::Query("Wikipedia", 1, 0)

A 1109 [0x7ffee0587f10] Query::Query("Wikipedia", 1, 0) returned

A 1109 [0x7ffee0587f10] Query::Query("discussions", 1, 0)

A 1109 [0x7ffee0587f10] Query::Query("discussions", 1, 0) returned

A 1109 [0x7ffee0587f10] Query::Query("virtual", 1, 0)

A 1109 [0x7ffee0587f10] Query::Query("virtual", 1, 0) returned

A 1109 [0x7ffee0588388] void Xapian::Enquire::set\_query(Query(((questions OR about OR using OR Wikipedia) AND\_NOT (discussions OR virtual))), 0)

A 1109 [0x7ffee0588388] void Xapian::Enquire::set\_query(Query(((questions OR about OR using OR Wikipedia) AND\_NOT (discussions OR virtual))), 0) returned

A 1109 [0x7ffee0588388] Xapian::MSet Xapian::Enquire::get\_mset(0, 10, 0, NULL, NULL)

M 1109 [0x7fb14ac02730] MSet Enquire::Internal::get\_mset(0, 10, 0, NULL, NULL)

A 1109 [0x7fb14ac02738] Xapian::doccount Database::get\_doccount(0)

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0)

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0) returned: 12

A 1109 [0x7fb14ac02738] Xapian::doccount Database::get\_doccount(0) returned: 12

A 1109 [0x7fb14ac02a88] Database::Database(0)

A 1109 [0x7fb14ac02a88] Database::Database(0) returned

A 1109 [0x7ffee0587be8] Database::Database(Database())

A 1109 [0x7ffee0587be8] Database::Database(Database()) returned

M 1109 [0x7ffee0587bd0] MultiMatch::MultiMatch(Database(), Query(((questions OR about OR using OR Wikipedia) AND\_NOT (discussions OR virtual))), 6, NULL, 0, 4294967295, 0, 0, 1, 4294967295, 0, true, 0, Weight::Internal(totlen=0, collection\_size=0, rset\_size=0, total\_term\_count=0, subdbs=0, finalised=0, termfreqs={}), (Xapian:Weight\*)0x7fb14c000000, std::vector(0), false, false)

M 1109 [0x0] void split\_rset\_by\_db(NULL, 1, std::vector(0))

M 1109 [0x0] void split\_rset\_by\_db(NULL, 1, std::vector(0)) returned

M 1109 [0x7fb14c2000b0] LocalSubMatch::LocalSubMatch((Database::Internal\*)0x7fb14b001000, Query(((questions OR about OR using OR Wikipedia) AND\_NOT (discussions OR virtual))), 6, RSet(RSet::Internal()), (Xapian:Weight\*)0x7fb14c000000)

M 1109 [0x7fb14c2000b0] LocalSubMatch::LocalSubMatch((Database::Internal\*)0x7fb14b001000, Query(((questions OR about OR using OR Wikipedia) AND\_NOT (discussions OR virtual))), 6, RSet(RSet::Internal()), (Xapian:Weight\*)0x7fb14c000000) returned

A 1109 [0x7ffee0587888] TermIterator::TermIterator(0x7fb14ac02d20)

A 1109 [0x7ffee0587888] TermIterator::TermIterator(0x7fb14ac02d20) returned

A 1109 [0x7ffee05878a0] TermIterator & TermIterator::operator=(TermIterator())

A 1109 [0x7ffee05878a0] TermIterator & TermIterator::operator=(TermIterator()) returned: TermIterator()

A 1109 [0x7ffee05878a0] string TermIterator::operator\*(0)

A 1109 [0x7ffee05878a0] string TermIterator::operator\*(0) returned: std::string&

D 1109 [0x7fb14b001358] bool GlassTable::readahead\_key("Wikipedia")

D 1109 [0x7fb14b001358] bool GlassTable::readahead\_key("Wikipedia") returned: false

M 1109 [0x0] void prepare\_sub\_matches(std::vector(1), Weight::Internal(totlen=0, collection\_size=0, rset\_size=0, total\_term\_count=0, subdbs=0, finalised=0, termfreqs={}))

M 1109 [0x7fb14c2000b0] bool LocalSubMatch::prepare\_match(true, Weight::Internal(totlen=0, collection\_size=0, rset\_size=0, total\_term\_count=0, subdbs=0, finalised=0, termfreqs={}))

D 1109 [0x7fb14b001000] Xapian::totallength GlassDatabase::get\_total\_length(0)

D 1109 [0x7fb14b001000] Xapian::totallength GlassDatabase::get\_total\_length(0) returned: 156

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0)

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0) returned: 12

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0)

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0) returned: 12

D 1109 [0x7fb14b001000] Xapian::totallength GlassDatabase::get\_total\_length(0)

D 1109 [0x7fb14b001000] Xapian::totallength GlassDatabase::get\_total\_length(0) returned: 156

A 1109 [0x7ffee05876c0] TermIterator::TermIterator(0x7fb14ac03180)

A 1109 [0x7ffee05876c0] TermIterator::TermIterator(0x7fb14ac03180) returned

A 1109 [0x7ffee05876b8] TermIterator & TermIterator::operator=(TermIterator())

A 1109 [0x7ffee05876b8] TermIterator & TermIterator::operator=(TermIterator()) returned: TermIterator()

A 1109 [0x7ffee05876b8] string TermIterator::operator\*(0)

A 1109 [0x7ffee05876b8] string TermIterator::operator\*(0) returned: std::string&

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("Wikipedia", (Xapian::termcount\*)0x7ffee0587670, (Xapian::termcount\*)0x7ffee0587674)

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("Wikipedia", "")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("Wikipedia")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("Wikipedia") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&) returned: 13

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("Wikipedia", "") returned: false

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("Wikipedia", (Xapian::termcount\*)0x7ffee0587670, (Xapian::termcount\*)0x7ffee0587674) returned

A 1109 [0x7ffee05876b8] TermIterator & TermIterator::operator++(0)

A 1109 [0x7ffee05876b8] TermIterator & TermIterator::operator++(0) returned: TermIterator()

A 1109 [0x7ffee05876b8] string TermIterator::operator\*(0)

A 1109 [0x7ffee05876b8] string TermIterator::operator\*(0) returned: std::string&

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("about", (Xapian::termcount\*)0x7ffee0587670, (Xapian::termcount\*)0x7ffee0587674)

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("about", "")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("about")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("about") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 13, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 13, bool&) returned: 17

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418) returned: true

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("about", "") returned: true

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("about", (Xapian::termcount\*)0x7ffee0587670, (Xapian::termcount\*)0x7ffee0587674) returned

A 1109 [0x7ffee05876b8] TermIterator & TermIterator::operator++(0)

A 1109 [0x7ffee05876b8] TermIterator & TermIterator::operator++(0) returned: TermIterator()

A 1109 [0x7ffee05876b8] string TermIterator::operator\*(0)

A 1109 [0x7ffee05876b8] string TermIterator::operator\*(0) returned: std::string&

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("discussions", (Xapian::termcount\*)0x7ffee0587670, (Xapian::termcount\*)0x7ffee0587674)

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("discussions", "")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("discussions")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("discussions") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 17, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 17, bool&) returned: 45

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418) returned: true

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("discussions", "") returned: true

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("discussions", (Xapian::termcount\*)0x7ffee0587670, (Xapian::termcount\*)0x7ffee0587674) returned

A 1109 [0x7ffee05876b8] TermIterator & TermIterator::operator++(0)

A 1109 [0x7ffee05876b8] TermIterator & TermIterator::operator++(0) returned: TermIterator()

A 1109 [0x7ffee05876b8] string TermIterator::operator\*(0)

A 1109 [0x7ffee05876b8] string TermIterator::operator\*(0) returned: std::string&

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("questions", (Xapian::termcount\*)0x7ffee0587670, (Xapian::termcount\*)0x7ffee0587674)

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("questions", "")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("questions")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("questions") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 45, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 45, bool&) returned: 89

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418) returned: true

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("questions", "") returned: true

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("questions", (Xapian::termcount\*)0x7ffee0587670, (Xapian::termcount\*)0x7ffee0587674) returned

A 1109 [0x7ffee05876b8] TermIterator & TermIterator::operator++(0)

A 1109 [0x7ffee05876b8] TermIterator & TermIterator::operator++(0) returned: TermIterator()

A 1109 [0x7ffee05876b8] string TermIterator::operator\*(0)

A 1109 [0x7ffee05876b8] string TermIterator::operator\*(0) returned: std::string&

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("using", (Xapian::termcount\*)0x7ffee0587670, (Xapian::termcount\*)0x7ffee0587674)

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("using", "")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("using")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("using") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 89, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 89, bool&) returned: 117

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418) returned: true

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("using", "") returned: true

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("using", (Xapian::termcount\*)0x7ffee0587670, (Xapian::termcount\*)0x7ffee0587674) returned

A 1109 [0x7ffee05876b8] TermIterator & TermIterator::operator++(0)

A 1109 [0x7ffee05876b8] TermIterator & TermIterator::operator++(0) returned: TermIterator()

A 1109 [0x7ffee05876b8] string TermIterator::operator\*(0)

A 1109 [0x7ffee05876b8] string TermIterator::operator\*(0) returned: std::string&

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("virtual", (Xapian::termcount\*)0x7ffee0587670, (Xapian::termcount\*)0x7ffee0587674)

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("virtual", "")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("virtual")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("virtual") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 117, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 117, bool&) returned: 121

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418) returned: true

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("virtual", "") returned: true

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("virtual", (Xapian::termcount\*)0x7ffee0587670, (Xapian::termcount\*)0x7ffee0587674) returned

A 1109 [0x7ffee05876b8] TermIterator & TermIterator::operator++(0)

A 1109 [0x7ffee05876b8] TermIterator & TermIterator::operator++(0) returned: TermIterator()

M 1109 [0x7fb14c2000b0] bool LocalSubMatch::prepare\_match(true, Weight::Internal(totlen=0, collection\_size=0, rset\_size=0, total\_term\_count=0, subdbs=0, finalised=0, termfreqs={})) returned: true

M 1109 [0x0] void prepare\_sub\_matches(std::vector(1), Weight::Internal(totlen=0, collection\_size=0, rset\_size=0, total\_term\_count=0, subdbs=0, finalised=0, termfreqs={})) returned

A 1109 [0x7fb14ac02a88] void Database::operator=(Database())

A 1109 [0x7fb14ac02a88] void Database::operator=(Database()) returned

M 1109 [0x7ffee0587bd0] MultiMatch::MultiMatch(Database(), Query(((questions OR about OR using OR Wikipedia) AND\_NOT (discussions OR virtual))), 6, NULL, 0, 4294967295, 0, 0, 1, 4294967295, 0, true, 0, Weight::Internal(totlen=0, collection\_size=0, rset\_size=0, total\_term\_count=0, subdbs=0, finalised=0, termfreqs={}), (Xapian:Weight\*)0x7fb14c000000, std::vector(0), false, false) returned

M 1109 [0x7ffee0587bd0] void MultiMatch::get\_mset(0, 10, 10, mset, Weight::Internal(totlen=156, collection\_size=12, rset\_size=0, total\_term\_count=1872, subdbs=1, finalised=0, termfreqs={Wikipedia => TermFreqs(termfreq=0, reltermfreq=0, collfreq=0, max\_part=0), about => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), discussions => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), questions => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), using => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), virtual => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0)}), mdecider, sorter)

M 1109 [0x7fb14c2000b0] void LocalSubMatch::start\_match(0, 10, 10, Weight::Internal(totlen=156, collection\_size=12, rset\_size=0, total\_term\_count=1872, subdbs=1, finalised=0, termfreqs={Wikipedia => TermFreqs(termfreq=0, reltermfreq=0, collfreq=0, max\_part=0), about => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), discussions => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), questions => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), using => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), virtual => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0)}))

M 1109 [0x7fb14c2000b0] void LocalSubMatch::start\_match(0, 10, 10, Weight::Internal(totlen=156, collection\_size=12, rset\_size=0, total\_term\_count=1872, subdbs=1, finalised=0, termfreqs={Wikipedia => TermFreqs(termfreq=0, reltermfreq=0, collfreq=0, max\_part=0), about => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), discussions => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), questions => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), using => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), virtual => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0)})) returned

M 1109 [0x7fb14c2000b0] PostList \* LocalSubMatch::get\_postlist(0x7ffee0587bd0, (Xapian::termcount\*)0x7ffee05878c4)

A 1109 [0x7ffee0587be8] bool Database::has\_positions(0)

A 1109 [0x7ffee0587be8] bool Database::has\_positions(0) returned: true

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0)

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0) returned: 12

Y 1109 [0x7fb14ac02910] PostingIterator::Internal \* QueryAndNot::postlist(0x7ffee05874b8, 1)

Y 1109 [0x7fb14c100000] PostingIterator::Internal \* QueryOr::postlist(0x7ffee05874b8, 1)

M 1109 [0x7fb14c100000] void QueryBranch::do\_or\_like(Xapian::Internal::OrContext, 0x7ffee05874b8, 1, 0)

Y 1109 [0x7fb14c100050] PostingIterator::Internal \* QueryTerm::postlist(0x7ffee05874b8, 1)

M 1109 [0x7fb14c2000b0] LeafPostList \* LocalSubMatch::open\_post\_list("questions", 1, 1, false, 0x7ffee05874b8, false)

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("questions", (Xapian::termcount\*)0x7ffee0586c70, (Xapian::termcount\*)0x0)

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("questions", "")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("questions")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("questions") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 121, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 121, bool&) returned: 89

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418) returned: true

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("questions", "") returned: true

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("questions", (Xapian::termcount\*)0x7ffee0586c70, (Xapian::termcount\*)0x0) returned

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0)

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0) returned: 12

D 1109 [0x7fb14b001000] LeafPostList \* GlassDatabase::open\_post\_list("questions")

D 1109 [0x7fb14b001358] GlassCursor \* GlassTable::cursor\_get(0)

D 1109 [0x7fb14b001358] GlassCursor \* GlassTable::cursor\_get(0) returned: 0x7fb14ae002f0

D 1109 [0x7fb14ae00420] GlassPostList::GlassPostList(&GlassDatabase, "questions", true)

D 1109 [0x7fb14ae002f0] bool GlassCursor::find\_entry("questions")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("questions")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("questions") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14ae00528)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&) returned: 89

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14ae00528) returned: true

D 1109 Found entry: key=\x71\x75\x65\x73\x74\x69\x6f\x6e\x73

D 1109 [0x7fb14ae002f0] bool GlassCursor::find\_entry("questions") returned: true

D 1109 [0x7fb14ae002f0] bool GlassCursor::read\_tag(false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::next\_default(C\_, 0)

D 1109 [0x7fb14b001358] bool GlassTable::next\_default(C\_, 0) returned: true

D 1109 tag=\x04\x04\x01\x31\x08\x01\x01\x01\x03\x01\x01\x01

D 1109 [0x7fb14ae002f0] bool GlassCursor::read\_tag(false) returned: false

D 1109 [0x0] Xapian::docid read\_start\_of\_first\_chunk((void\*)0x7fb14ae004f8, (void\*)0x7fb14ae0033d, 0x7fb14ae00510, 0x0)

D 1109 \*number\_of\_entries\_ptr = 4

D 1109 did = 2

D 1109 [0x0] Xapian::docid read\_start\_of\_first\_chunk((void\*)0x7fb14ae004f8, (void\*)0x7fb14ae0033d, 0x7fb14ae00510, 0x0) returned: 2

D 1109 [0x0] Xapian::docid read\_start\_of\_chunk((void\*)0x7fb14ae004f8, (void\*)0x7fb14ae0033d, 2, (void\*)0x7fb14ae004e1)

D 1109 \*is\_last\_chunk\_ptr = 1

D 1109 last\_did\_in\_chunk = 10

D 1109 [0x0] Xapian::docid read\_start\_of\_chunk((void\*)0x7fb14ae004f8, (void\*)0x7fb14ae0033d, 2, (void\*)0x7fb14ae004e1) returned: 10

D 1109 Initial docid 2

D 1109 [0x7fb14ae00420] GlassPostList::GlassPostList(&GlassDatabase, "questions", true) returned

D 1109 [0x7fb14b001000] LeafPostList \* GlassDatabase::open\_post\_list("questions") returned: 0x7fb14ae00420

M 1109 [0x7fb14ad00040] void Weight::init\_(Weight::Internal(totlen=156, collection\_size=12, rset\_size=0, total\_term\_count=1872, subdbs=1, finalised=0, termfreqs={Wikipedia => TermFreqs(termfreq=0, reltermfreq=0, collfreq=0, max\_part=0), about => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), discussions => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), questions => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), using => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), virtual => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0)}), 6, "questions", 1, 1)

M 1109 [0x7fb14ad00040] void Weight::init\_(Weight::Internal(totlen=156, collection\_size=12, rset\_size=0, total\_term\_count=1872, subdbs=1, finalised=0, termfreqs={Wikipedia => TermFreqs(termfreq=0, reltermfreq=0, collfreq=0, max\_part=0), about => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), discussions => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), questions => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), using => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), virtual => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0)}), 6, "questions", 1, 1) returned

M 1109 [0x7fb14c2000b0] LeafPostList \* LocalSubMatch::open\_post\_list("questions", 1, 1, false, 0x7ffee05874b8, false) returned: 0x7fb14ae00420

Y 1109 [0x7fb14c100050] PostingIterator::Internal \* QueryTerm::postlist(0x7ffee05874b8, 1) returned: 0x7fb14ae00420

Y 1109 [0x7fb14ac02700] PostingIterator::Internal \* QueryTerm::postlist(0x7ffee05874b8, 1)

M 1109 [0x7fb14c2000b0] LeafPostList \* LocalSubMatch::open\_post\_list("about", 1, 1, false, 0x7ffee05874b8, false)

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("about", (Xapian::termcount\*)0x7ffee0586c70, (Xapian::termcount\*)0x0)

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("about", "")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("about")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("about") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 89, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 89, bool&) returned: 17

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418) returned: true

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("about", "") returned: true

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("about", (Xapian::termcount\*)0x7ffee0586c70, (Xapian::termcount\*)0x0) returned

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0)

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0) returned: 12

D 1109 [0x7fb14ae00420] LeafPostList \* GlassPostList::open\_nearby\_postlist("about")

D 1109 [0x7fb14af00490] GlassPostList::GlassPostList(&GlassDatabase, "about", 0x7fb14af00430)

D 1109 [0x7fb14af00430] bool GlassCursor::find\_entry("about")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("about")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("about") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14af000b8)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&) returned: 17

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14af000b8) returned: true

D 1109 Found entry: key=\x61\x62\x6f\x75\x74

D 1109 [0x7fb14af00430] bool GlassCursor::find\_entry("about") returned: true

D 1109 [0x7fb14af00430] bool GlassCursor::read\_tag(false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::next\_default(C\_, 0)

D 1109 [0x7fb14b001358] bool GlassTable::next\_default(C\_, 0) returned: true

D 1109 tag=\x04\x04\x01\x31\x0a\x01\x03\x01\x01\x01\x03\x01

D 1109 [0x7fb14af00430] bool GlassCursor::read\_tag(false) returned: false

D 1109 [0x0] Xapian::docid read\_start\_of\_first\_chunk((void\*)0x7fb14af00568, (void\*)0x7fb14af0047d, 0x7fb14af00580, 0x0)

D 1109 \*number\_of\_entries\_ptr = 4

D 1109 did = 2

D 1109 [0x0] Xapian::docid read\_start\_of\_first\_chunk((void\*)0x7fb14af00568, (void\*)0x7fb14af0047d, 0x7fb14af00580, 0x0) returned: 2

D 1109 [0x0] Xapian::docid read\_start\_of\_chunk((void\*)0x7fb14af00568, (void\*)0x7fb14af0047d, 2, (void\*)0x7fb14af00551)

D 1109 \*is\_last\_chunk\_ptr = 1

D 1109 last\_did\_in\_chunk = 12

D 1109 [0x0] Xapian::docid read\_start\_of\_chunk((void\*)0x7fb14af00568, (void\*)0x7fb14af0047d, 2, (void\*)0x7fb14af00551) returned: 12

D 1109 Initial docid 2

D 1109 [0x7fb14af00490] GlassPostList::GlassPostList(&GlassDatabase, "about", 0x7fb14af00430) returned

D 1109 [0x7fb14ae00420] LeafPostList \* GlassPostList::open\_nearby\_postlist("about") returned: 0x7fb14af00490

M 1109 [0x7fb14af003f0] void Weight::init\_(Weight::Internal(totlen=156, collection\_size=12, rset\_size=0, total\_term\_count=1872, subdbs=1, finalised=0, termfreqs={Wikipedia => TermFreqs(termfreq=0, reltermfreq=0, collfreq=0, max\_part=0), about => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), discussions => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), questions => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), using => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), virtual => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0)}), 6, "about", 1, 1)

M 1109 [0x7fb14af003f0] void Weight::init\_(Weight::Internal(totlen=156, collection\_size=12, rset\_size=0, total\_term\_count=1872, subdbs=1, finalised=0, termfreqs={Wikipedia => TermFreqs(termfreq=0, reltermfreq=0, collfreq=0, max\_part=0), about => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), discussions => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), questions => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), using => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), virtual => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0)}), 6, "about", 1, 1) returned

M 1109 [0x7fb14c2000b0] LeafPostList \* LocalSubMatch::open\_post\_list("about", 1, 1, false, 0x7ffee05874b8, false) returned: 0x7fb14af00490

Y 1109 [0x7fb14ac02700] PostingIterator::Internal \* QueryTerm::postlist(0x7ffee05874b8, 1) returned: 0x7fb14af00490

Y 1109 [0x7fb14ac02850] PostingIterator::Internal \* QueryTerm::postlist(0x7ffee05874b8, 1)

M 1109 [0x7fb14c2000b0] LeafPostList \* LocalSubMatch::open\_post\_list("using", 1, 1, false, 0x7ffee05874b8, false)

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("using", (Xapian::termcount\*)0x7ffee0586c70, (Xapian::termcount\*)0x0)

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("using", "")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("using")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("using") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 17, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 17, bool&) returned: 117

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418) returned: true

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("using", "") returned: true

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("using", (Xapian::termcount\*)0x7ffee0586c70, (Xapian::termcount\*)0x0) returned

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0)

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0) returned: 12

D 1109 [0x7fb14af00490] LeafPostList \* GlassPostList::open\_nearby\_postlist("using")

D 1109 [0x7fb14af00660] GlassPostList::GlassPostList(&GlassDatabase, "using", 0x7fb14af00600)

D 1109 [0x7fb14af00600] bool GlassCursor::find\_entry("using")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("using")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("using") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14af00368)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&) returned: 117

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14af00368) returned: true

D 1109 Found entry: key=\x75\x73\x69\x6e\x67

D 1109 [0x7fb14af00600] bool GlassCursor::find\_entry("using") returned: true

D 1109 [0x7fb14af00600] bool GlassCursor::read\_tag(false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::next\_default(C\_, 0)

D 1109 [0x7fb14b001358] bool GlassTable::next\_default(C\_, 0) returned: true

D 1109 tag=\x02\x02\x01\x31\x06\x01\x05\x01

D 1109 [0x7fb14af00600] bool GlassCursor::read\_tag(false) returned: false

D 1109 [0x0] Xapian::docid read\_start\_of\_first\_chunk((void\*)0x7fb14af00738, (void\*)0x7fb14af00649, 0x7fb14af00750, 0x0)

D 1109 \*number\_of\_entries\_ptr = 2

D 1109 did = 2

D 1109 [0x0] Xapian::docid read\_start\_of\_first\_chunk((void\*)0x7fb14af00738, (void\*)0x7fb14af00649, 0x7fb14af00750, 0x0) returned: 2

D 1109 [0x0] Xapian::docid read\_start\_of\_chunk((void\*)0x7fb14af00738, (void\*)0x7fb14af00649, 2, (void\*)0x7fb14af00721)

D 1109 \*is\_last\_chunk\_ptr = 1

D 1109 last\_did\_in\_chunk = 8

D 1109 [0x0] Xapian::docid read\_start\_of\_chunk((void\*)0x7fb14af00738, (void\*)0x7fb14af00649, 2, (void\*)0x7fb14af00721) returned: 8

D 1109 Initial docid 2

D 1109 [0x7fb14af00660] GlassPostList::GlassPostList(&GlassDatabase, "using", 0x7fb14af00600) returned

D 1109 [0x7fb14af00490] LeafPostList \* GlassPostList::open\_nearby\_postlist("using") returned: 0x7fb14af00660

M 1109 [0x7fb14af005c0] void Weight::init\_(Weight::Internal(totlen=156, collection\_size=12, rset\_size=0, total\_term\_count=1872, subdbs=1, finalised=0, termfreqs={Wikipedia => TermFreqs(termfreq=0, reltermfreq=0, collfreq=0, max\_part=0), about => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), discussions => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), questions => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), using => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), virtual => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0)}), 6, "using", 1, 1)

M 1109 [0x7fb14af005c0] void Weight::init\_(Weight::Internal(totlen=156, collection\_size=12, rset\_size=0, total\_term\_count=1872, subdbs=1, finalised=0, termfreqs={Wikipedia => TermFreqs(termfreq=0, reltermfreq=0, collfreq=0, max\_part=0), about => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), discussions => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), questions => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), using => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), virtual => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0)}), 6, "using", 1, 1) returned

M 1109 [0x7fb14c2000b0] LeafPostList \* LocalSubMatch::open\_post\_list("using", 1, 1, false, 0x7ffee05874b8, false) returned: 0x7fb14af00660

Y 1109 [0x7fb14ac02850] PostingIterator::Internal \* QueryTerm::postlist(0x7ffee05874b8, 1) returned: 0x7fb14af00660

Y 1109 [0x7fb14ac027f0] PostingIterator::Internal \* QueryTerm::postlist(0x7ffee05874b8, 1)

M 1109 [0x7fb14c2000b0] LeafPostList \* LocalSubMatch::open\_post\_list("Wikipedia", 1, 1, false, 0x7ffee05874b8, false)

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("Wikipedia", (Xapian::termcount\*)0x7ffee0586c70, (Xapian::termcount\*)0x0)

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("Wikipedia", "")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("Wikipedia")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("Wikipedia") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 117, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 117, bool&) returned: 13

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("Wikipedia", "") returned: false

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("Wikipedia", (Xapian::termcount\*)0x7ffee0586c70, (Xapian::termcount\*)0x0) returned

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0)

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0) returned: 12

D 1109 [0x7fb14af00660] LeafPostList \* GlassPostList::open\_nearby\_postlist("Wikipedia")

D 1109 [0x7fb14af00830] GlassPostList::GlassPostList(&GlassDatabase, "Wikipedia", 0x7fb14af007d0)

D 1109 [0x7fb14af007d0] bool GlassCursor::find\_entry("Wikipedia")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("Wikipedia")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("Wikipedia") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14af00598)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&) returned: 13

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14af00598) returned: false

D 1109 Found entry: key=\x00\xe0

D 1109 [0x7fb14af007d0] bool GlassCursor::find\_entry("Wikipedia") returned: false

D 1109 postlist for term not found

D 1109 [0x7fb14af00830] GlassPostList::GlassPostList(&GlassDatabase, "Wikipedia", 0x7fb14af007d0) returned

D 1109 [0x7fb14af00660] LeafPostList \* GlassPostList::open\_nearby\_postlist("Wikipedia") returned: 0x7fb14af00830

M 1109 [0x7fb14ad00080] void Weight::init\_(Weight::Internal(totlen=156, collection\_size=12, rset\_size=0, total\_term\_count=1872, subdbs=1, finalised=0, termfreqs={Wikipedia => TermFreqs(termfreq=0, reltermfreq=0, collfreq=0, max\_part=0), about => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), discussions => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), questions => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), using => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), virtual => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0)}), 6, "Wikipedia", 1, 1)

M 1109 [0x7fb14ad00080] void Weight::init\_(Weight::Internal(totlen=156, collection\_size=12, rset\_size=0, total\_term\_count=1872, subdbs=1, finalised=0, termfreqs={Wikipedia => TermFreqs(termfreq=0, reltermfreq=0, collfreq=0, max\_part=0), about => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), discussions => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), questions => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), using => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), virtual => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0)}), 6, "Wikipedia", 1, 1) returned

M 1109 [0x7fb14c2000b0] LeafPostList \* LocalSubMatch::open\_post\_list("Wikipedia", 1, 1, false, 0x7ffee05874b8, false) returned: 0x7fb14af00830

Y 1109 [0x7fb14ac027f0] PostingIterator::Internal \* QueryTerm::postlist(0x7ffee05874b8, 1) returned: 0x7fb14af00830

M 1109 [0x7fb14c100000] void QueryBranch::do\_or\_like(Xapian::Internal::OrContext, 0x7ffee05874b8, 1, 0) returned

M 1109 [0x7fb14ad000c0] OrPostList::OrPostList(0x7fb14af00660, 0x7fb14af00830, 0x7ffee0587bd0, 12)

M 1109 [0x7fb14ad000c0] OrPostList::OrPostList(0x7fb14af00660, 0x7fb14af00830, 0x7ffee0587bd0, 12) returned

M 1109 [0x7fb14ad000c0] Xapian::doccount OrPostList::get\_termfreq\_est(0)

M 1109 [0x7fb14ad000c0] Xapian::doccount OrPostList::get\_termfreq\_est(0) returned: 2

M 1109 [0x7fb14c1001b0] OrPostList::OrPostList(0x7fb14ae00420, 0x7fb14ad000c0, 0x7ffee0587bd0, 12)

M 1109 [0x7fb14ad000c0] Xapian::doccount OrPostList::get\_termfreq\_est(0)

M 1109 [0x7fb14ad000c0] Xapian::doccount OrPostList::get\_termfreq\_est(0) returned: 2

M 1109 [0x7fb14c1001b0] OrPostList::OrPostList(0x7fb14ae00420, 0x7fb14ad000c0, 0x7ffee0587bd0, 12) returned

M 1109 [0x7fb14c1001b0] Xapian::doccount OrPostList::get\_termfreq\_est(0)

M 1109 [0x7fb14ad000c0] Xapian::doccount OrPostList::get\_termfreq\_est(0)

M 1109 [0x7fb14ad000c0] Xapian::doccount OrPostList::get\_termfreq\_est(0) returned: 2

M 1109 [0x7fb14c1001b0] Xapian::doccount OrPostList::get\_termfreq\_est(0) returned: 5

M 1109 [0x7fb14c1000f0] OrPostList::OrPostList(0x7fb14c1001b0, 0x7fb14af00490, 0x7ffee0587bd0, 12)

M 1109 [0x7fb14c1001b0] Xapian::doccount OrPostList::get\_termfreq\_est(0)

M 1109 [0x7fb14ad000c0] Xapian::doccount OrPostList::get\_termfreq\_est(0)

M 1109 [0x7fb14ad000c0] Xapian::doccount OrPostList::get\_termfreq\_est(0) returned: 2

M 1109 [0x7fb14c1001b0] Xapian::doccount OrPostList::get\_termfreq\_est(0) returned: 5

M 1109 [0x7fb14c1000f0] OrPostList::OrPostList(0x7fb14c1001b0, 0x7fb14af00490, 0x7ffee0587bd0, 12) returned

Y 1109 [0x7fb14c100000] PostingIterator::Internal \* QueryOr::postlist(0x7ffee05874b8, 1) returned: 0x7fb14c1000f0

M 1109 [0x7fb14ac02910] void QueryBranch::do\_or\_like(Xapian::Internal::OrContext, 0x7ffee05874b8, 0, 0)

M 1109 [0x7fb14ac02880] void QueryBranch::do\_or\_like(Xapian::Internal::OrContext, 0x7ffee05874b8, 0, 0)

Y 1109 [0x7fb14ac028b0] PostingIterator::Internal \* QueryTerm::postlist(0x7ffee05874b8, 0)

M 1109 [0x7fb14c2000b0] LeafPostList \* LocalSubMatch::open\_post\_list("discussions", 1, 0, false, 0x7ffee05874b8, false)

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("discussions", (Xapian::termcount\*)0x7ffee0586c80, (Xapian::termcount\*)0x0)

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("discussions", "")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("discussions")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("discussions") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 13, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 13, bool&) returned: 45

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418) returned: true

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("discussions", "") returned: true

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("discussions", (Xapian::termcount\*)0x7ffee0586c80, (Xapian::termcount\*)0x0) returned

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0)

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0) returned: 12

D 1109 [0x7fb14af00830] LeafPostList \* GlassPostList::open\_nearby\_postlist("discussions")

D 1109 [0x7fb14c100550] GlassPostList::GlassPostList(&GlassDatabase, "discussions", 0x7fb14c1004f0)

D 1109 [0x7fb14c1004f0] bool GlassCursor::find\_entry("discussions")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("discussions")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("discussions") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14c100098)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&) returned: 45

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14c100098) returned: true

D 1109 Found entry: key=\x64\x69\x73\x63\x75\x73\x73\x69\x6f\x6e\x73

D 1109 [0x7fb14c1004f0] bool GlassCursor::find\_entry("discussions") returned: true

D 1109 [0x7fb14c1004f0] bool GlassCursor::read\_tag(false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::next\_default(C\_, 0)

D 1109 [0x7fb14b001358] bool GlassTable::next\_default(C\_, 0) returned: true

D 1109 tag=\x02\x02\x05\x31\x06\x01\x05\x01

D 1109 [0x7fb14c1004f0] bool GlassCursor::read\_tag(false) returned: false

D 1109 [0x0] Xapian::docid read\_start\_of\_first\_chunk((void\*)0x7fb14c100628, (void\*)0x7fb14c100539, 0x7fb14c100640, 0x0)

D 1109 \*number\_of\_entries\_ptr = 2

D 1109 did = 6

D 1109 [0x0] Xapian::docid read\_start\_of\_first\_chunk((void\*)0x7fb14c100628, (void\*)0x7fb14c100539, 0x7fb14c100640, 0x0) returned: 6

D 1109 [0x0] Xapian::docid read\_start\_of\_chunk((void\*)0x7fb14c100628, (void\*)0x7fb14c100539, 6, (void\*)0x7fb14c100611)

D 1109 \*is\_last\_chunk\_ptr = 1

D 1109 last\_did\_in\_chunk = 12

D 1109 [0x0] Xapian::docid read\_start\_of\_chunk((void\*)0x7fb14c100628, (void\*)0x7fb14c100539, 6, (void\*)0x7fb14c100611) returned: 12

D 1109 Initial docid 6

D 1109 [0x7fb14c100550] GlassPostList::GlassPostList(&GlassDatabase, "discussions", 0x7fb14c1004f0) returned

D 1109 [0x7fb14af00830] LeafPostList \* GlassPostList::open\_nearby\_postlist("discussions") returned: 0x7fb14c100550

M 1109 [0x7fb14c2000b0] LeafPostList \* LocalSubMatch::open\_post\_list("discussions", 1, 0, false, 0x7ffee05874b8, false) returned: 0x7fb14c100550

Y 1109 [0x7fb14ac028b0] PostingIterator::Internal \* QueryTerm::postlist(0x7ffee05874b8, 0) returned: 0x7fb14c100550

Y 1109 [0x7fb14ac028e0] PostingIterator::Internal \* QueryTerm::postlist(0x7ffee05874b8, 0)

M 1109 [0x7fb14c2000b0] LeafPostList \* LocalSubMatch::open\_post\_list("virtual", 1, 0, false, 0x7ffee05874b8, false)

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("virtual", (Xapian::termcount\*)0x7ffee0586c80, (Xapian::termcount\*)0x0)

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("virtual", "")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("virtual")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("virtual") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 45, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 45, bool&) returned: 121

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14b001418) returned: true

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::get\_exact\_entry("virtual", "") returned: true

D 1109 [0x7fb14b001000] void GlassDatabase::get\_freqs("virtual", (Xapian::termcount\*)0x7ffee0586c80, (Xapian::termcount\*)0x0) returned

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0)

D 1109 [0x7fb14b001000] Xapian::doccount GlassDatabase::get\_doccount(0) returned: 12

D 1109 [0x7fb14c100550] LeafPostList \* GlassPostList::open\_nearby\_postlist("virtual")

D 1109 [0x7fb14c100650] GlassPostList::GlassPostList(&GlassDatabase, "virtual", 0x7fb14c100390)

D 1109 [0x7fb14c100390] bool GlassCursor::find\_entry("virtual")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("virtual")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("virtual") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14c1003f8)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&) returned: 121

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14c1003f8) returned: true

D 1109 Found entry: key=\x76\x69\x72\x74\x75\x61\x6c

D 1109 [0x7fb14c100390] bool GlassCursor::find\_entry("virtual") returned: true

D 1109 [0x7fb14c100390] bool GlassCursor::read\_tag(false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::next\_default(C\_, 0)

D 1109 [0x7fb14b001358] bool GlassTable::next\_default(C\_, 0) returned: true

D 1109 tag=\x02\x02\x03\x31\x06\x01\x05\x01

D 1109 [0x7fb14c100390] bool GlassCursor::read\_tag(false) returned: false

D 1109 [0x0] Xapian::docid read\_start\_of\_first\_chunk((void\*)0x7fb14c100728, (void\*)0x7fb14c1003d9, 0x7fb14c100740, 0x0)

D 1109 \*number\_of\_entries\_ptr = 2

D 1109 did = 4

D 1109 [0x0] Xapian::docid read\_start\_of\_first\_chunk((void\*)0x7fb14c100728, (void\*)0x7fb14c1003d9, 0x7fb14c100740, 0x0) returned: 4

D 1109 [0x0] Xapian::docid read\_start\_of\_chunk((void\*)0x7fb14c100728, (void\*)0x7fb14c1003d9, 4, (void\*)0x7fb14c100711)

D 1109 \*is\_last\_chunk\_ptr = 1

D 1109 last\_did\_in\_chunk = 10

D 1109 [0x0] Xapian::docid read\_start\_of\_chunk((void\*)0x7fb14c100728, (void\*)0x7fb14c1003d9, 4, (void\*)0x7fb14c100711) returned: 10

D 1109 Initial docid 4

D 1109 [0x7fb14c100650] GlassPostList::GlassPostList(&GlassDatabase, "virtual", 0x7fb14c100390) returned

D 1109 [0x7fb14c100550] LeafPostList \* GlassPostList::open\_nearby\_postlist("virtual") returned: 0x7fb14c100650

M 1109 [0x7fb14c2000b0] LeafPostList \* LocalSubMatch::open\_post\_list("virtual", 1, 0, false, 0x7ffee05874b8, false) returned: 0x7fb14c100650

Y 1109 [0x7fb14ac028e0] PostingIterator::Internal \* QueryTerm::postlist(0x7ffee05874b8, 0) returned: 0x7fb14c100650

M 1109 [0x7fb14ac02880] void QueryBranch::do\_or\_like(Xapian::Internal::OrContext, 0x7ffee05874b8, 0, 0) returned

M 1109 [0x7fb14ac02910] void QueryBranch::do\_or\_like(Xapian::Internal::OrContext, 0x7ffee05874b8, 0, 0) returned

M 1109 [0x7fb14ae00350] OrPostList::OrPostList(0x7fb14c100550, 0x7fb14c100650, 0x7ffee0587bd0, 12)

M 1109 [0x7fb14ae00350] OrPostList::OrPostList(0x7fb14c100550, 0x7fb14c100650, 0x7ffee0587bd0, 12) returned

M 1109 [0x7fb14ae003e0] AndNotPostList::AndNotPostList(0x7fb14c1000f0, 0x7fb14ae00350, 0x7ffee0587bd0, 12)

M 1109 [0x7fb14ae003e0] AndNotPostList::AndNotPostList(0x7fb14c1000f0, 0x7fb14ae00350, 0x7ffee0587bd0, 12) returned

Y 1109 [0x7fb14ac02910] PostingIterator::Internal \* QueryAndNot::postlist(0x7ffee05874b8, 1) returned: 0x7fb14ae003e0

M 1109 [0x7fb14af00240] void Weight::init\_(Weight::Internal(totlen=156, collection\_size=12, rset\_size=0, total\_term\_count=1872, subdbs=1, finalised=0, termfreqs={Wikipedia => TermFreqs(termfreq=0, reltermfreq=0, collfreq=0, max\_part=0), about => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), discussions => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), questions => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), using => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), virtual => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0)}), 6)

M 1109 [0x7fb14af00240] void Weight::init\_(Weight::Internal(totlen=156, collection\_size=12, rset\_size=0, total\_term\_count=1872, subdbs=1, finalised=0, termfreqs={Wikipedia => TermFreqs(termfreq=0, reltermfreq=0, collfreq=0, max\_part=0), about => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), discussions => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), questions => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), using => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), virtual => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0)}), 6) returned

M 1109 [0x7fb14c2000b0] PostList \* LocalSubMatch::get\_postlist(0x7ffee0587bd0, (Xapian::termcount\*)0x7ffee05878c4) returned: 0x7fb14ae003e0

A 1109 [0x7ffee0587728] Database::Database(Database())

A 1109 [0x7ffee0587728] Database::Database(Database()) returned

M 1109 pl = ((((questions:4 Or (using:2 Or Wikipedia:0)) Or about:4) AndNot (discussions:2 Or virtual:2)))

M 1109 [0x7fb14ae003e0] double AndNotPostList::recalc\_maxweight(0)

M 1109 [0x7fb14c1000f0] double OrPostList::recalc\_maxweight(0)

M 1109 [0x7fb14c1001b0] double OrPostList::recalc\_maxweight(0)

M 1109 [0x7fb14ad000c0] double OrPostList::recalc\_maxweight(0)

M 1109 [0x7fb14ad000c0] double OrPostList::get\_maxweight(0)

M 1109 [0x7fb14ad000c0] double OrPostList::get\_maxweight(0) returned: 0

M 1109 [0x7fb14ad000c0] double OrPostList::recalc\_maxweight(0) returned: 0

M 1109 [0x7fb14c1001b0] double OrPostList::get\_maxweight(0)

M 1109 [0x7fb14c1001b0] double OrPostList::get\_maxweight(0) returned: 0

M 1109 [0x7fb14c1001b0] double OrPostList::recalc\_maxweight(0) returned: 0

M 1109 [0x7fb14c1000f0] double OrPostList::get\_maxweight(0)

M 1109 [0x7fb14c1000f0] double OrPostList::get\_maxweight(0) returned: 0

M 1109 [0x7fb14c1000f0] double OrPostList::recalc\_maxweight(0) returned: 0

M 1109 [0x7fb14ae003e0] double AndNotPostList::recalc\_maxweight(0) returned: 0

M 1109 pl = ((((questions:4 Or (using:2 Or Wikipedia:0)) Or about:4) AndNot (discussions:2 Or virtual:2)))

M 1109 [0x7fb14ae003e0] Xapian::doccount AndNotPostList::get\_termfreq\_max(0)

M 1109 [0x7fb14c1000f0] Xapian::doccount OrPostList::get\_termfreq\_max(0)

M 1109 [0x7fb14c1001b0] Xapian::doccount OrPostList::get\_termfreq\_max(0)

M 1109 [0x7fb14ad000c0] Xapian::doccount OrPostList::get\_termfreq\_max(0)

M 1109 [0x7fb14ad000c0] Xapian::doccount OrPostList::get\_termfreq\_max(0) returned: 2

M 1109 [0x7fb14c1001b0] Xapian::doccount OrPostList::get\_termfreq\_max(0) returned: 6

M 1109 [0x7fb14c1000f0] Xapian::doccount OrPostList::get\_termfreq\_max(0) returned: 10

M 1109 [0x7fb14ae003e0] Xapian::doccount AndNotPostList::get\_termfreq\_max(0) returned: 10

M 1109 [0x7fb14ae003e0] Xapian::doccount AndNotPostList::get\_termfreq\_est(0)

M 1109 [0x7fb14c1000f0] Xapian::doccount OrPostList::get\_termfreq\_est(0)

M 1109 [0x7fb14c1001b0] Xapian::doccount OrPostList::get\_termfreq\_est(0)

M 1109 [0x7fb14ad000c0] Xapian::doccount OrPostList::get\_termfreq\_est(0)

M 1109 [0x7fb14ad000c0] Xapian::doccount OrPostList::get\_termfreq\_est(0) returned: 2

M 1109 [0x7fb14c1001b0] Xapian::doccount OrPostList::get\_termfreq\_est(0) returned: 5

M 1109 [0x7fb14c1000f0] Xapian::doccount OrPostList::get\_termfreq\_est(0) returned: 7

M 1109 [0x7fb14ae00350] Xapian::doccount OrPostList::get\_termfreq\_est(0)

M 1109 [0x7fb14ae00350] Xapian::doccount OrPostList::get\_termfreq\_est(0) returned: 4

M 1109 [0x7fb14ae003e0] Xapian::doccount AndNotPostList::get\_termfreq\_est(0) returned: 5

M 1109 [0x7fb14ae003e0] Xapian::doccount AndNotPostList::get\_termfreq\_min(0)

M 1109 [0x7fb14c1000f0] Xapian::doccount OrPostList::get\_termfreq\_min(0)

M 1109 [0x7fb14c1001b0] Xapian::doccount OrPostList::get\_termfreq\_min(0)

M 1109 [0x7fb14ad000c0] Xapian::doccount OrPostList::get\_termfreq\_min(0)

M 1109 [0x7fb14ad000c0] Xapian::doccount OrPostList::get\_termfreq\_min(0) returned: 2

M 1109 [0x7fb14c1001b0] Xapian::doccount OrPostList::get\_termfreq\_min(0) returned: 4

M 1109 [0x7fb14c1000f0] Xapian::doccount OrPostList::get\_termfreq\_min(0) returned: 4

M 1109 [0x7fb14ae00350] Xapian::doccount OrPostList::get\_termfreq\_max(0)

M 1109 [0x7fb14ae00350] Xapian::doccount OrPostList::get\_termfreq\_max(0) returned: 4

M 1109 [0x7fb14ae003e0] Xapian::doccount AndNotPostList::get\_termfreq\_min(0) returned: 0

M 1109 [0x7fb14ae003e0] PostList \* AndNotPostList::next(0)

M 1109 [0x7fb14c1000f0] PostList \* OrPostList::next(0)

M 1109 [0x7fb14c1001b0] PostList \* OrPostList::next(0)

D 1109 [0x7fb14ae00420] PostList \* GlassPostList::next(0)

D 1109 Moved to docid 2, wdf = 1

D 1109 [0x7fb14ae00420] PostList \* GlassPostList::next(0) returned: 0x0

M 1109 [0x7fb14ad000c0] PostList \* OrPostList::next(0)

D 1109 [0x7fb14af00660] PostList \* GlassPostList::next(0)

D 1109 Moved to docid 2, wdf = 1

D 1109 [0x7fb14af00660] PostList \* GlassPostList::next(0) returned: 0x0

D 1109 [0x7fb14af00830] PostList \* GlassPostList::next(0)

D 1109 Moved to end

D 1109 [0x7fb14af00830] PostList \* GlassPostList::next(0) returned: 0x0

M 1109 [0x7fb14ad000c0] PostList \* OrPostList::next(0) returned: 0x7fb14af00660

D 1109 [0x7fb14af00830] GlassPostList::~GlassPostList()

D 1109 [0x7fb14af00830] GlassPostList::~GlassPostList() returned

M 1109 [0x7fb14c1001b0] PostList \* OrPostList::next(0) returned: 0x0

M 1109 [0x7fb14c1001b0] bool OrPostList::at\_end(0)

M 1109 [0x7fb14c1001b0] bool OrPostList::at\_end(0) returned: false

D 1109 [0x7fb14af00490] PostList \* GlassPostList::next(0)

D 1109 Moved to docid 2, wdf = 1

D 1109 [0x7fb14af00490] PostList \* GlassPostList::next(0) returned: 0x0

M 1109 [0x7fb14c1001b0] Xapian::docid OrPostList::get\_docid(0)

M 1109 [0x7fb14c1001b0] Xapian::docid OrPostList::get\_docid(0) returned: 2

M 1109 [0x7fb14c1000f0] PostList \* OrPostList::next(0) returned: 0x0

M 1109 [0x7fb14ae003e0] PostList \* AndNotPostList::advance\_to\_next\_match(0, 0x0)

M 1109 [0x7fb14c1000f0] bool OrPostList::at\_end(0)

M 1109 [0x7fb14c1001b0] bool OrPostList::at\_end(0)

M 1109 [0x7fb14c1001b0] bool OrPostList::at\_end(0) returned: false

M 1109 [0x7fb14c1000f0] bool OrPostList::at\_end(0) returned: false

M 1109 [0x7fb14c1000f0] Xapian::docid OrPostList::get\_docid(0)

M 1109 [0x7fb14c1000f0] Xapian::docid OrPostList::get\_docid(0) returned: 2

M 1109 [0x7fb14ae00350] PostList \* OrPostList::skip\_to(2, 0)

D 1109 [0x7fb14c100550] PostList \* GlassPostList::skip\_to(2, 0)

D 1109 [0x7fb14c100550] PostList \* GlassPostList::skip\_to(2, 0) returned: 0x0

D 1109 [0x7fb14c100650] PostList \* GlassPostList::skip\_to(2, 0)

D 1109 [0x7fb14c100650] PostList \* GlassPostList::skip\_to(2, 0) returned: 0x0

M 1109 [0x7fb14ae00350] PostList \* OrPostList::skip\_to(2, 0) returned: 0x0

M 1109 [0x7fb14ae00350] bool OrPostList::at\_end(0)

M 1109 [0x7fb14ae00350] bool OrPostList::at\_end(0) returned: false

M 1109 [0x7fb14ae00350] Xapian::docid OrPostList::get\_docid(0)

M 1109 [0x7fb14ae00350] Xapian::docid OrPostList::get\_docid(0) returned: 4

M 1109 [0x7fb14ae003e0] PostList \* AndNotPostList::advance\_to\_next\_match(0, 0x0) returned: 0x0

M 1109 [0x7fb14ae003e0] PostList \* AndNotPostList::next(0) returned: 0x0

M 1109 [0x7fb14ae003e0] bool AndNotPostList::at\_end(0)

M 1109 [0x7fb14ae003e0] bool AndNotPostList::at\_end(0) returned: false

M 1109 [0x7fb14ae003e0] double AndNotPostList::get\_weight(0)

M 1109 [0x7fb14c1000f0] double OrPostList::get\_weight(0)

M 1109 [0x7fb14c1001b0] double OrPostList::get\_weight(0)

M 1109 [0x7fb14c1001b0] double OrPostList::get\_weight(0) returned: 0

M 1109 [0x7fb14c1000f0] double OrPostList::get\_weight(0) returned: 0

M 1109 [0x7fb14ae003e0] double AndNotPostList::get\_weight(0) returned: 0

M 1109 [0x7fb14ae003e0] Xapian::docid AndNotPostList::get\_docid(0)

M 1109 [0x7fb14ae003e0] Xapian::docid AndNotPostList::get\_docid(0) returned: 2

M 1109 Candidate document id 2 wt 0

M 1109 [0x7fb14ae003e0] PostList \* AndNotPostList::next(0)

M 1109 [0x7fb14c1000f0] PostList \* OrPostList::next(0)

M 1109 [0x7fb14c1001b0] PostList \* OrPostList::next(0)

D 1109 [0x7fb14ae00420] PostList \* GlassPostList::next(0)

D 1109 [0x7fb14ae00420] bool GlassPostList::next\_in\_chunk(0)

D 1109 [0x7fb14ae00420] bool GlassPostList::next\_in\_chunk(0) returned: true

D 1109 Moved to docid 4, wdf = 1

D 1109 [0x7fb14ae00420] PostList \* GlassPostList::next(0) returned: 0x0

D 1109 [0x7fb14af00660] PostList \* GlassPostList::next(0)

D 1109 [0x7fb14af00660] bool GlassPostList::next\_in\_chunk(0)

D 1109 [0x7fb14af00660] bool GlassPostList::next\_in\_chunk(0) returned: true

D 1109 Moved to docid 8, wdf = 1

D 1109 [0x7fb14af00660] PostList \* GlassPostList::next(0) returned: 0x0

M 1109 [0x7fb14c1001b0] PostList \* OrPostList::next(0) returned: 0x0

M 1109 [0x7fb14c1001b0] bool OrPostList::at\_end(0)

M 1109 [0x7fb14c1001b0] bool OrPostList::at\_end(0) returned: false

D 1109 [0x7fb14af00490] PostList \* GlassPostList::next(0)

D 1109 [0x7fb14af00490] bool GlassPostList::next\_in\_chunk(0)

D 1109 [0x7fb14af00490] bool GlassPostList::next\_in\_chunk(0) returned: true

D 1109 Moved to docid 6, wdf = 1

D 1109 [0x7fb14af00490] PostList \* GlassPostList::next(0) returned: 0x0

M 1109 [0x7fb14c1001b0] Xapian::docid OrPostList::get\_docid(0)

M 1109 [0x7fb14c1001b0] Xapian::docid OrPostList::get\_docid(0) returned: 4

M 1109 [0x7fb14c1000f0] PostList \* OrPostList::next(0) returned: 0x0

M 1109 [0x7fb14ae003e0] PostList \* AndNotPostList::advance\_to\_next\_match(0, 0x0)

M 1109 [0x7fb14c1000f0] bool OrPostList::at\_end(0)

M 1109 [0x7fb14c1001b0] bool OrPostList::at\_end(0)

M 1109 [0x7fb14c1001b0] bool OrPostList::at\_end(0) returned: false

M 1109 [0x7fb14c1000f0] bool OrPostList::at\_end(0) returned: false

M 1109 [0x7fb14c1000f0] Xapian::docid OrPostList::get\_docid(0)

M 1109 [0x7fb14c1000f0] Xapian::docid OrPostList::get\_docid(0) returned: 4

M 1109 [0x7fb14c1000f0] PostList \* OrPostList::next(0)

M 1109 [0x7fb14c1001b0] PostList \* OrPostList::next(0)

D 1109 [0x7fb14ae00420] PostList \* GlassPostList::next(0)

D 1109 [0x7fb14ae00420] bool GlassPostList::next\_in\_chunk(0)

D 1109 [0x7fb14ae00420] bool GlassPostList::next\_in\_chunk(0) returned: true

D 1109 Moved to docid 8, wdf = 1

D 1109 [0x7fb14ae00420] PostList \* GlassPostList::next(0) returned: 0x0

M 1109 [0x7fb14c1001b0] PostList \* OrPostList::next(0) returned: 0x0

M 1109 [0x7fb14c1001b0] bool OrPostList::at\_end(0)

M 1109 [0x7fb14c1001b0] bool OrPostList::at\_end(0) returned: false

M 1109 [0x7fb14c1001b0] Xapian::docid OrPostList::get\_docid(0)

M 1109 [0x7fb14c1001b0] Xapian::docid OrPostList::get\_docid(0) returned: 8

M 1109 [0x7fb14c1000f0] PostList \* OrPostList::next(0) returned: 0x0

M 1109 [0x7fb14c1000f0] bool OrPostList::at\_end(0)

M 1109 [0x7fb14c1001b0] bool OrPostList::at\_end(0)

M 1109 [0x7fb14c1001b0] bool OrPostList::at\_end(0) returned: false

M 1109 [0x7fb14c1000f0] bool OrPostList::at\_end(0) returned: false

M 1109 [0x7fb14c1000f0] Xapian::docid OrPostList::get\_docid(0)

M 1109 [0x7fb14c1000f0] Xapian::docid OrPostList::get\_docid(0) returned: 6

M 1109 [0x7fb14ae00350] PostList \* OrPostList::skip\_to(6, 0)

D 1109 [0x7fb14c100650] PostList \* GlassPostList::skip\_to(6, 0)

D 1109 [0x7fb14c100650] bool GlassPostList::current\_chunk\_contains(6)

D 1109 [0x7fb14c100650] bool GlassPostList::current\_chunk\_contains(6) returned: true

D 1109 [0x7fb14c100650] bool GlassPostList::move\_forward\_in\_chunk\_to\_at\_least(6)

D 1109 [0x7fb14c100650] bool GlassPostList::move\_forward\_in\_chunk\_to\_at\_least(6) returned: true

D 1109 Skipped to docid 10, wdf = 1

D 1109 [0x7fb14c100650] PostList \* GlassPostList::skip\_to(6, 0) returned: 0x0

M 1109 [0x7fb14ae00350] PostList \* OrPostList::skip\_to(6, 0) returned: 0x0

M 1109 [0x7fb14ae00350] bool OrPostList::at\_end(0)

M 1109 [0x7fb14ae00350] bool OrPostList::at\_end(0) returned: false

M 1109 [0x7fb14ae00350] Xapian::docid OrPostList::get\_docid(0)

M 1109 [0x7fb14ae00350] Xapian::docid OrPostList::get\_docid(0) returned: 6

M 1109 [0x7fb14c1000f0] PostList \* OrPostList::next(0)

D 1109 [0x7fb14af00490] PostList \* GlassPostList::next(0)

D 1109 [0x7fb14af00490] bool GlassPostList::next\_in\_chunk(0)

D 1109 [0x7fb14af00490] bool GlassPostList::next\_in\_chunk(0) returned: true

D 1109 Moved to docid 8, wdf = 1

D 1109 [0x7fb14af00490] PostList \* GlassPostList::next(0) returned: 0x0

M 1109 [0x7fb14c1001b0] Xapian::docid OrPostList::get\_docid(0)

M 1109 [0x7fb14c1001b0] Xapian::docid OrPostList::get\_docid(0) returned: 8

M 1109 [0x7fb14c1000f0] PostList \* OrPostList::next(0) returned: 0x0

M 1109 [0x7fb14c1000f0] bool OrPostList::at\_end(0)

M 1109 [0x7fb14c1001b0] bool OrPostList::at\_end(0)

M 1109 [0x7fb14c1001b0] bool OrPostList::at\_end(0) returned: false

M 1109 [0x7fb14c1000f0] bool OrPostList::at\_end(0) returned: false

M 1109 [0x7fb14c1000f0] Xapian::docid OrPostList::get\_docid(0)

M 1109 [0x7fb14c1000f0] Xapian::docid OrPostList::get\_docid(0) returned: 8

M 1109 [0x7fb14ae00350] PostList \* OrPostList::skip\_to(8, 0)

D 1109 [0x7fb14c100550] PostList \* GlassPostList::skip\_to(8, 0)

D 1109 [0x7fb14c100550] bool GlassPostList::current\_chunk\_contains(8)

D 1109 [0x7fb14c100550] bool GlassPostList::current\_chunk\_contains(8) returned: true

D 1109 [0x7fb14c100550] bool GlassPostList::move\_forward\_in\_chunk\_to\_at\_least(8)

D 1109 [0x7fb14c100550] bool GlassPostList::move\_forward\_in\_chunk\_to\_at\_least(8) returned: true

D 1109 Skipped to docid 12, wdf = 1

D 1109 [0x7fb14c100550] PostList \* GlassPostList::skip\_to(8, 0) returned: 0x0

M 1109 [0x7fb14ae00350] PostList \* OrPostList::skip\_to(8, 0) returned: 0x0

M 1109 [0x7fb14ae00350] bool OrPostList::at\_end(0)

M 1109 [0x7fb14ae00350] bool OrPostList::at\_end(0) returned: false

M 1109 [0x7fb14ae00350] Xapian::docid OrPostList::get\_docid(0)

M 1109 [0x7fb14ae00350] Xapian::docid OrPostList::get\_docid(0) returned: 10

M 1109 [0x7fb14ae003e0] PostList \* AndNotPostList::advance\_to\_next\_match(0, 0x0) returned: 0x0

M 1109 [0x7fb14ae003e0] PostList \* AndNotPostList::next(0) returned: 0x0

M 1109 [0x7fb14ae003e0] bool AndNotPostList::at\_end(0)

M 1109 [0x7fb14ae003e0] bool AndNotPostList::at\_end(0) returned: false

M 1109 [0x7fb14ae003e0] double AndNotPostList::get\_weight(0)

M 1109 [0x7fb14c1000f0] double OrPostList::get\_weight(0)

M 1109 [0x7fb14c1001b0] double OrPostList::get\_weight(0)

M 1109 [0x7fb14c1001b0] double OrPostList::get\_weight(0) returned: 0

M 1109 [0x7fb14c1000f0] double OrPostList::get\_weight(0) returned: 0

M 1109 [0x7fb14ae003e0] double AndNotPostList::get\_weight(0) returned: 0

M 1109 [0x7fb14ae003e0] Xapian::docid AndNotPostList::get\_docid(0)

M 1109 [0x7fb14ae003e0] Xapian::docid AndNotPostList::get\_docid(0) returned: 8

M 1109 Candidate document id 8 wt 0

M 1109 [0x7fb14ae003e0] PostList \* AndNotPostList::next(0)

M 1109 [0x7fb14c1000f0] PostList \* OrPostList::next(0)

M 1109 [0x7fb14c1001b0] PostList \* OrPostList::next(0)

D 1109 [0x7fb14ae00420] PostList \* GlassPostList::next(0)

D 1109 [0x7fb14ae00420] bool GlassPostList::next\_in\_chunk(0)

D 1109 [0x7fb14ae00420] bool GlassPostList::next\_in\_chunk(0) returned: true

D 1109 Moved to docid 10, wdf = 1

D 1109 [0x7fb14ae00420] PostList \* GlassPostList::next(0) returned: 0x0

D 1109 [0x7fb14af00660] PostList \* GlassPostList::next(0)

D 1109 [0x7fb14af00660] bool GlassPostList::next\_in\_chunk(0)

D 1109 [0x7fb14af00660] bool GlassPostList::next\_in\_chunk(0) returned: false

D 1109 [0x7fb14af00660] void GlassPostList::next\_chunk(0)

D 1109 [0x7fb14af00660] void GlassPostList::next\_chunk(0) returned

D 1109 Moved to end

D 1109 [0x7fb14af00660] PostList \* GlassPostList::next(0) returned: 0x0

M 1109 [0x7fb14c1001b0] PostList \* OrPostList::next(0) returned: 0x7fb14ae00420

D 1109 [0x7fb14af00660] GlassPostList::~GlassPostList()

D 1109 [0x7fb14af00660] GlassPostList::~GlassPostList() returned

D 1109 [0x7fb14af00490] PostList \* GlassPostList::next(0)

D 1109 [0x7fb14af00490] bool GlassPostList::next\_in\_chunk(0)

D 1109 [0x7fb14af00490] bool GlassPostList::next\_in\_chunk(0) returned: true

D 1109 Moved to docid 12, wdf = 1

D 1109 [0x7fb14af00490] PostList \* GlassPostList::next(0) returned: 0x0

M 1109 [0x7fb14c1000f0] PostList \* OrPostList::next(0) returned: 0x0

M 1109 [0x7fb14ae003e0] PostList \* AndNotPostList::advance\_to\_next\_match(0, 0x0)

M 1109 [0x7fb14c1000f0] bool OrPostList::at\_end(0)

M 1109 [0x7fb14c1000f0] bool OrPostList::at\_end(0) returned: false

M 1109 [0x7fb14c1000f0] Xapian::docid OrPostList::get\_docid(0)

M 1109 [0x7fb14c1000f0] Xapian::docid OrPostList::get\_docid(0) returned: 10

M 1109 [0x7fb14c1000f0] PostList \* OrPostList::next(0)

D 1109 [0x7fb14ae00420] PostList \* GlassPostList::next(0)

D 1109 [0x7fb14ae00420] bool GlassPostList::next\_in\_chunk(0)

D 1109 [0x7fb14ae00420] bool GlassPostList::next\_in\_chunk(0) returned: false

D 1109 [0x7fb14ae00420] void GlassPostList::next\_chunk(0)

D 1109 [0x7fb14ae00420] void GlassPostList::next\_chunk(0) returned

D 1109 Moved to end

D 1109 [0x7fb14ae00420] PostList \* GlassPostList::next(0) returned: 0x0

M 1109 [0x7fb14c1000f0] PostList \* OrPostList::next(0) returned: 0x7fb14af00490

D 1109 [0x7fb14ae00420] GlassPostList::~GlassPostList()

D 1109 [0x7fb14ae00420] GlassPostList::~GlassPostList() returned

M 1109 [0x7fb14ae00350] PostList \* OrPostList::skip\_to(12, 0)

D 1109 [0x7fb14c100650] PostList \* GlassPostList::skip\_to(12, 0)

D 1109 [0x7fb14c100650] bool GlassPostList::current\_chunk\_contains(12)

D 1109 [0x7fb14c100650] bool GlassPostList::current\_chunk\_contains(12) returned: false

D 1109 [0x7fb14c100650] void GlassPostList::move\_to\_chunk\_containing(12)

D 1109 [0x7fb14c100390] bool GlassCursor::find\_entry("virtual\000\000\f")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("virtual\000\000\f")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("virtual\000\000\f") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14c1003f8)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 123, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 123, bool&) returned: 121

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14c1003f8) returned: false

D 1109 Found entry: key=\x76\x69\x72\x74\x75\x61\x6c

D 1109 [0x7fb14c100390] bool GlassCursor::find\_entry("virtual\000\000\f") returned: false

D 1109 [0x7fb14c100390] bool GlassCursor::read\_tag(false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001358] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001358] bool GlassTable::next\_default(C\_, 0)

D 1109 [0x7fb14b001358] bool GlassTable::next\_default(C\_, 0) returned: true

D 1109 tag=\x02\x02\x03\x31\x06\x01\x05\x01

D 1109 [0x7fb14c100390] bool GlassCursor::read\_tag(false) returned: false

D 1109 [0x0] Xapian::docid read\_start\_of\_first\_chunk((void\*)0x7fb14c100728, (void\*)0x7fb14c1003d9, 0x7fb14c100740, 0x0)

D 1109 \*number\_of\_entries\_ptr = 2

D 1109 did = 4

D 1109 [0x0] Xapian::docid read\_start\_of\_first\_chunk((void\*)0x7fb14c100728, (void\*)0x7fb14c1003d9, 0x7fb14c100740, 0x0) returned: 4

D 1109 [0x0] Xapian::docid read\_start\_of\_chunk((void\*)0x7fb14c100728, (void\*)0x7fb14c1003d9, 4, (void\*)0x7fb14c100711)

D 1109 \*is\_last\_chunk\_ptr = 1

D 1109 last\_did\_in\_chunk = 10

D 1109 [0x0] Xapian::docid read\_start\_of\_chunk((void\*)0x7fb14c100728, (void\*)0x7fb14c1003d9, 4, (void\*)0x7fb14c100711) returned: 10

D 1109 [0x7fb14c100650] void GlassPostList::next\_chunk(0)

D 1109 [0x7fb14c100650] void GlassPostList::next\_chunk(0) returned

D 1109 [0x7fb14c100650] void GlassPostList::move\_to\_chunk\_containing(12) returned

D 1109 [0x7fb14c100650] PostList \* GlassPostList::skip\_to(12, 0) returned: 0x0

M 1109 [0x7fb14ae00350] PostList \* OrPostList::skip\_to(12, 0) returned: 0x7fb14c100550

D 1109 [0x7fb14c100650] GlassPostList::~GlassPostList()

D 1109 [0x7fb14c100650] GlassPostList::~GlassPostList() returned

D 1109 [0x7fb14af00490] PostList \* GlassPostList::next(0)

D 1109 [0x7fb14af00490] bool GlassPostList::next\_in\_chunk(0)

D 1109 [0x7fb14af00490] bool GlassPostList::next\_in\_chunk(0) returned: false

D 1109 [0x7fb14af00490] void GlassPostList::next\_chunk(0)

D 1109 [0x7fb14af00490] void GlassPostList::next\_chunk(0) returned

D 1109 Moved to end

D 1109 [0x7fb14af00490] PostList \* GlassPostList::next(0) returned: 0x0

M 1109 [0x7fb14ae003e0] PostList \* AndNotPostList::advance\_to\_next\_match(0, 0x0) returned: 0x0

M 1109 [0x7fb14ae003e0] PostList \* AndNotPostList::next(0) returned: 0x0

M 1109 [0x7fb14ae003e0] bool AndNotPostList::at\_end(0)

M 1109 [0x7fb14ae003e0] bool AndNotPostList::at\_end(0) returned: true

M 1109 Reached end of potential matches

D 1109 [0x7fb14af00490] GlassPostList::~GlassPostList()

D 1109 [0x7fb14af00490] GlassPostList::~GlassPostList() returned

D 1109 [0x7fb14c100550] GlassPostList::~GlassPostList()

D 1109 [0x7fb14c100550] GlassPostList::~GlassPostList() returned

M 1109 docs\_matched = 2, definite\_matches\_not\_seen = 0, matches\_lower\_bound = 0, matches\_estimated = 5, matches\_upper\_bound = 10

M 1109 items.size() = 2, max\_msize = 10, setting bounds equal

M 1109 2 items in potential mset

M 1109 sorting 2 entries

M 1109 min weight in mset = 0

M 1109 max weight in mset = 0

A 1109 [0x7ffee0587728] Database::~Database()

A 1109 [0x7ffee0587728] Database::~Database() returned

M 1109 [0x7ffee0587bd0] void MultiMatch::get\_mset(0, 10, 10, mset, Weight::Internal(totlen=156, collection\_size=12, rset\_size=0, total\_term\_count=1872, subdbs=1, finalised=0, termfreqs={Wikipedia => TermFreqs(termfreq=0, reltermfreq=0, collfreq=0, max\_part=0), about => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), discussions => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), questions => TermFreqs(termfreq=4, reltermfreq=0, collfreq=4, max\_part=0), using => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0), virtual => TermFreqs(termfreq=2, reltermfreq=0, collfreq=2, max\_part=0)}), mdecider, sorter) returned

M 1109 [0x7fb14ac02730] MSet Enquire::Internal::get\_mset(0, 10, 0, NULL, NULL) returned: Xapian::MSet(Xapian::MSet::Internal(firstitem=0, matches\_lower\_bound=2, matches\_estimated=2, matches\_upper\_bound=2, max\_possible=0, max\_attained=0, Xapian::MSetItem(2, 0, ), Xapian::MSetItem(8, 0, )))

A 1109 [0x7ffee0587be8] Database::~Database()

A 1109 [0x7ffee0587be8] Database::~Database() returned

A 1109 [0x7ffee0588388] Xapian::MSet Xapian::Enquire::get\_mset(0, 10, 0, NULL, NULL) returned: Xapian::MSet(Xapian::MSet::Internal(firstitem=0, matches\_lower\_bound=2, matches\_estimated=2, matches\_upper\_bound=2, max\_possible=0, max\_attained=0, Xapian::MSetItem(2, 0, ), Xapian::MSetItem(8, 0, )))

2 results found

M 1109 [0x7fb14c200410] Document Xapian::MSet::Internal::get\_doc\_by\_index(0)

D 1109 [0x7fb14b001000] Xapian::Document::Internal \* GlassDatabase::open\_document(2, true)

D 1109 [0x7fb14b001000] Xapian::Document::Internal \* GlassDatabase::open\_document(2, true) returned: 0x7fb14ac02b80

M 1109 [0x7fb14c200410] Document Xapian::MSet::Internal::get\_doc\_by\_index(0) returned: Document(db:yes)

A 1109 [0x7ffee0588280] string Document::get\_value(1)

D 1109 [0x7fb14ac02b80] string GlassDocument::do\_get\_value(1)

D 1109 [0x7fb14b001858] Xapian::docid GlassValueManager::get\_chunk\_containing\_did(1, 2, "")

D 1109 [0x7fb14b001358] GlassCursor \* GlassTable::cursor\_get(0)

D 1109 [0x7fb14b001358] GlassCursor \* GlassTable::cursor\_get(0) returned: 0x7fb14c2004d0

D 1109 [0x7fb14c2004d0] bool GlassCursor::find\_entry("\000\330\001\000\002")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("\000\330\001\000\002")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("\000\330\001\000\002") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14c2000b8)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, -1, bool&) returned: 11

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14c2000b8) returned: false

D 1109 Found entry: key=

D 1109 [0x7fb14c2004d0] bool GlassCursor::find\_entry("\000\330\001\000\002") returned: false

D 1109 [0x7fb14b001858] Xapian::docid GlassValueManager::get\_chunk\_containing\_did(1, 2, "") returned: 0

D 1109 [0x7fb14ac02b80] string GlassDocument::do\_get\_value(1) returned: std::string&

A 1109 [0x7ffee0588280] string Document::get\_value(1) returned: std::string&

A 1109 [0x7ffee0588280] string Document::get\_data(0)

D 1109 [0x7fb14ac02b80] string Xapian::Document::Internal::get\_data(0)

D 1109 [0x7fb14ac02b80] string GlassDocument::do\_get\_data(0)

D 1109 [0x7fb14b001c98] bool GlassTable::get\_exact\_entry("\000\002", "")

D 1109 [0x7fb14b001c98] void GlassTable::form\_key("\000\002")

D 1109 [0x7fb14b001c98] void GlassTable::form\_key("\000\002") returned

D 1109 [0x7fb14b001c98] bool GlassTable::find(0x7fb14b001d58)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b004008, (void\*)0x7fb14b002000, -1, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b004008, (void\*)0x7fb14b002000, -1, bool&) returned: 15

D 1109 [0x7fb14b001c98] bool GlassTable::find(0x7fb14b001d58) returned: true

D 1109 [0x7fb14b001c98] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001c98] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001c98] bool GlassTable::get\_exact\_entry("\000\002", "") returned: true

D 1109 [0x7fb14ac02b80] string GlassDocument::do\_get\_data(0) returned: std::string&

D 1109 [0x7fb14ac02b80] string Xapian::Document::Internal::get\_data(0) returned: std::string&

A 1109 [0x7ffee0588280] string Document::get\_data(0) returned: std::string&

0: docid , data Help desk – Ask questions about using Wikipedia.

M 1109 [0x7fb14c200410] Document Xapian::MSet::Internal::get\_doc\_by\_index(1)

D 1109 [0x7fb14b001000] Xapian::Document::Internal \* GlassDatabase::open\_document(8, true)

D 1109 [0x7fb14b001000] Xapian::Document::Internal \* GlassDatabase::open\_document(8, true) returned: 0x7fb14c200590

M 1109 [0x7fb14c200410] Document Xapian::MSet::Internal::get\_doc\_by\_index(1) returned: Document(db:yes)

A 1109 [0x7ffee0588280] string Document::get\_value(1)

D 1109 [0x7fb14c200590] string GlassDocument::do\_get\_value(1)

D 1109 [0x7fb14b001858] Xapian::docid GlassValueManager::get\_chunk\_containing\_did(1, 8, "")

D 1109 [0x7fb14c2004d0] bool GlassCursor::find\_entry("\000\330\001\000\b")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("\000\330\001\000\b")

D 1109 [0x7fb14b001358] void GlassTable::form\_key("\000\330\001\000\b") returned

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14c2000b8)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 11, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b80a408, (void\*)0x7fb14b808400, 11, bool&) returned: 11

D 1109 [0x7fb14b001358] bool GlassTable::find(0x7fb14c2000b8) returned: false

D 1109 Found entry: key=

D 1109 [0x7fb14c2004d0] bool GlassCursor::find\_entry("\000\330\001\000\b") returned: false

D 1109 [0x7fb14b001858] Xapian::docid GlassValueManager::get\_chunk\_containing\_did(1, 8, "") returned: 0

D 1109 [0x7fb14c200590] string GlassDocument::do\_get\_value(1) returned: std::string&

A 1109 [0x7ffee0588280] string Document::get\_value(1) returned: std::string&

A 1109 [0x7ffee0588280] string Document::get\_data(0)

D 1109 [0x7fb14c200590] string Xapian::Document::Internal::get\_data(0)

D 1109 [0x7fb14c200590] string GlassDocument::do\_get\_data(0)

D 1109 [0x7fb14b001c98] bool GlassTable::get\_exact\_entry("\000\b", "")

D 1109 [0x7fb14b001c98] void GlassTable::form\_key("\000\b")

D 1109 [0x7fb14b001c98] void GlassTable::form\_key("\000\b") returned

D 1109 [0x7fb14b001c98] bool GlassTable::find(0x7fb14b001d58)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b004008, (void\*)0x7fb14b002000, 15, bool&)

D 1109 [0x0] int GlassTable::find\_in\_leaf((void\*)0x7fb14b004008, (void\*)0x7fb14b002000, 15, bool&) returned: 27

D 1109 [0x7fb14b001c98] bool GlassTable::find(0x7fb14b001d58) returned: true

D 1109 [0x7fb14b001c98] bool GlassTable::read\_tag(C\_, std::string\*, false)

D 1109 [0x7fb14b001c98] bool GlassTable::read\_tag(C\_, std::string\*, false) returned: false

D 1109 [0x7fb14b001c98] bool GlassTable::get\_exact\_entry("\000\b", "") returned: true

D 1109 [0x7fb14c200590] string GlassDocument::do\_get\_data(0) returned: std::string&

D 1109 [0x7fb14c200590] string Xapian::Document::Internal::get\_data(0) returned: std::string&

A 1109 [0x7ffee0588280] string Document::get\_data(0) returned: std::string&

1: docid , data Help desk – Ask questions about using Wikipedia.

A 1109 [0x7fb14ac02a88] Database::~Database()

A 1109 [0x7fb14ac02a88] Database::~Database() returned

A 1109 [0x7ffee0588388] Enquire::~Enquire()

A 1109 [0x7ffee0588388] Enquire::~Enquire() returned

A 1109 [0x7fb14ac02738] Database::~Database()

A 1109 [0x7fb14ac02738] Database::~Database() returned

A 1109 [0x7ffee05883a8] Database::~Database()

A 1109 [0x7ffee05883a8] Database::~Database() returned

D 1109 [0x7fb14b001000] GlassDatabase::~GlassDatabase()

D 1109 [0x7fb14b001000] GlassDatabase::~GlassDatabase() returned

D 1109 [0x7fb14b001c98] GlassTable::~GlassTable()

D 1109 [0x7fb14b001c98] void GlassTable::close(false)

D 1109 [0x7fb14b001c98] void GlassTable::close(false) returned

D 1109 [0x7fb14b001c98] GlassTable::~GlassTable() returned

D 1109 [0x7fb14b001ab8] GlassTable::~GlassTable()

D 1109 [0x7fb14b001ab8] void GlassTable::close(false)

D 1109 [0x7fb14b001ab8] void GlassTable::close(false) returned

D 1109 [0x7fb14b001ab8] GlassTable::~GlassTable() returned

D 1109 [0x7fb14b0018e0] GlassTable::~GlassTable()

D 1109 [0x7fb14b0018e0] void GlassTable::close(false)

D 1109 [0x7fb14b0018e0] void GlassTable::close(false) returned

D 1109 [0x7fb14b0018e0] GlassTable::~GlassTable() returned

D 1109 [0x7fb14b0016b0] GlassTable::~GlassTable()

D 1109 [0x7fb14b0016b0] void GlassTable::close(false)

D 1109 [0x7fb14b0016b0] void GlassTable::close(false) returned

D 1109 [0x7fb14b0016b0] GlassTable::~GlassTable() returned

D 1109 [0x7fb14b001508] GlassTable::~GlassTable()

D 1109 [0x7fb14b001508] void GlassTable::close(false)

D 1109 [0x7fb14b001508] void GlassTable::close(false) returned

D 1109 [0x7fb14b001508] GlassTable::~GlassTable() returned

D 1109 [0x7fb14b001358] GlassTable::~GlassTable()

D 1109 [0x7fb14b001358] void GlassTable::close(false)

D 1109 [0x7fb14b001358] void GlassTable::close(false) returned

D 1109 [0x7fb14b001358] GlassTable::~GlassTable() returned

\_ 1109 xapian-core 1.4.5: debug log ended