```
/*
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 * Boston, MA 02110-1301, USA.
 */
#pragma once
#include "CaretRectComputation.h"
#include "FloatingObjects.h"
#include "LegacyLineLayout.h"
#include "LineWidth.h"
#include "RenderBlock.h"
#include "RenderLineBoxList.h"
#include "TrailingObjects.h"
#include <memory>
namespace WebCore {
class LineBreaker;
class RenderMultiColumnFlow;
class RenderRubyRun;
namespace LayoutIntegration {
class LineLayout;
}
namespace InlineIterator {
class LineBoxIterator;
}
#if ENABLE(TEXT AUTOSIZING)
enum LineCount {
    NOT_SET = 0, NO_LINE = 1, ONE_LINE = 2, MULTI_LINE = 3
};
```

```
#endif
```

```
class RenderBlockFlow : public RenderBlock {
   WTF_MAKE_ISO_ALLOCATED(RenderBlockFlow);
public:
    RenderBlockFlow(Type, Element&, RenderStyle&&, OptionSet<BlockFlowFlag> =
    RenderBlockFlow(Type, Document&, RenderStyle&&, OptionSet<BlockFlowFlag> =
    virtual ~RenderBlockFlow();
   void layoutBlock(bool relayoutChildren, LayoutUnit pageLogicalHeight =
    0_lu) override;
protected:
    void willBeDestroyed() override;
   // This method is called at the start of layout to wipe away all of the
    floats in our floating objects list. It also
    // repopulates the list with any floats that intrude from previous
    siblings or parents. Floats that were added by
    // descendants are gone when this call completes and will get added back
    later on after the children have gotten
    // a relavout.
    void rebuildFloatingObjectSetFromIntrudingFloats();
    // RenderBlockFlow always contains either lines or paragraphs. When the
    children are all blocks (e.g. paragraphs), we call layoutBlockChildren.
    // When the children are all inline (e.g., lines), we call
    layoutInlineChildren.
    void layoutInFlowChildren(bool relayoutChildren, LayoutUnit&
    repaintLogicalTop, LayoutUnit& repaintLogicalBottom, LayoutUnit&
    maxFloatLogicalBottom);
    void layoutBlockChildren(bool relayoutChildren, LayoutUnit&
    maxFloatLogicalBottom);
    void layoutInlineChildren(bool relayoutChildren, LayoutUnit&
    repaintLogicalTop, LayoutUnit& repaintLogicalBottom);
    void simplifiedNormalFlowLayout() override;
    LayoutUnit shiftForAlignContent(LayoutUnit intrinsicLogicalHeight,
    LayoutUnit& repaintLogicalTop, LayoutUnit& repaintLogicalBottom);
    // RenderBlockFlows override these methods, since they are the only class
    that supports margin collapsing.
    LayoutUnit collapsedMarginBefore() const final { return
    maxPositiveMarginBefore() - maxNegativeMarginBefore(); }
    LayoutUnit collapsedMarginAfter() const final { return
    maxPositiveMarginAfter() - maxNegativeMarginAfter(); }
    void dirtyLinesFromChangedChild(RenderObject& child) final
    {
```

```
if (legacyLineLayout())
            legacyLineLayout()->lineBoxes().dirtyLinesFromChangedChild(*this,
             child);
    }
    void paintColumnRules(PaintInfo&, const LayoutPoint&) override;
public:
    class MarginValues {
    public:
        MarginValues(LayoutUnit beforePos, LayoutUnit beforeNeg, LayoutUnit
         afterPos, LayoutUnit afterNeg)
            : m_positiveMarginBefore(beforePos)
            , m_negativeMarginBefore(beforeNeg)
            , m positiveMarginAfter(afterPos)
            , m_negativeMarginAfter(afterNeg)
        {
        }
        LayoutUnit positiveMarginBefore() const { return
        m_positiveMarginBefore; }
        LayoutUnit negativeMarginBefore() const { return
        m_negativeMarginBefore; }
        LayoutUnit positiveMarginAfter() const { return m_positiveMarginAfter;
        LayoutUnit negativeMarginAfter() const { return m_negativeMarginAfter;
         }
        void setPositiveMarginBefore(LayoutUnit pos) { m_positiveMarginBefore
        = pos; }
        void setNegativeMarginBefore(LayoutUnit neg) { m_negativeMarginBefore
       void setPositiveMarginAfter(LayoutUnit pos) { m_positiveMarginAfter =
         pos; }
        void setNegativeMarginAfter(LayoutUnit neg) { m_negativeMarginAfter =
         neg; }
    private:
        LayoutUnit m_positiveMarginBefore;
        LayoutUnit m_negativeMarginBefore;
        LayoutUnit m_positiveMarginAfter;
        LayoutUnit m negativeMarginAfter;
    };
   MarginValues marginValuesForChild(RenderBox& child) const;
    // Allocated only when some of these fields have non-default values
    struct RenderBlockFlowRareData {
        WTF MAKE NONCOPYABLE(RenderBlockFlowRareData); WTF MAKE FAST ALLOCATED;
    public:
        RenderBlockFlowRareData(const RenderBlockFlow& block)
```

```
: m_margins(positiveMarginBeforeDefault(block),
         negativeMarginBeforeDefault(block),
         positiveMarginAfterDefault(block),
         negativeMarginAfterDefault(block))
        , m_lineBreakToAvoidWidow(-1)
        , m didBreakAtLineToAvoidWidow(false)
    {
    }
    static LayoutUnit positiveMarginBeforeDefault(const RenderBlock& block)
        return std::max<LayoutUnit>(block.marginBefore(), 0);
    static LayoutUnit negativeMarginBeforeDefault(const RenderBlock& block)
    {
        return std::max<LayoutUnit>(-block.marginBefore(), 0);
    static LayoutUnit positiveMarginAfterDefault(const RenderBlock& block)
        return std::max<LayoutUnit>(block.marginAfter(), 0);
    static LayoutUnit negativeMarginAfterDefault(const RenderBlock& block)
        return std::max<LayoutUnit>(-block.marginAfter(), 0);
    }
    MarginValues m_margins;
    int m_lineBreakToAvoidWidow;
   SingleThreadWeakPtr<RenderMultiColumnFlow> m_multiColumnFlow;
    bool m_didBreakAtLineToAvoidWidow : 1;
class MarginInfo {
    // Collapsing flags for whether we can collapse our margins with our
    children's margins.
    bool m_canCollapseWithChildren : 1;
    bool m canCollapseMarginBeforeWithChildren: 1;
    bool m_canCollapseMarginAfterWithChildren : 1;
    // Whether or not we are a quirky container, i.e., do we collapse away
    top and bottom
    // margins in our container. Table cells and the body are the common
    examples. We
    // also have a custom style property for Safari RSS to deal with
    TypePad blog articles.
    bool m_quirkContainer : 1;
    // This flag tracks whether we are still looking at child margins that
     can all collapse together at the beginning of a block.
```

};

```
// They may or may not collapse with the top margin of the block
     (|m_canCollapseTopWithChildren| tells us that), but they will
    // always be collapsing with one another. This variable can remain set
    to true through multiple iterations
    // as long as we keep encountering self-collapsing blocks.
    bool m_atBeforeSideOfBlock : 1;
    // This flag is set when we know we're examining bottom margins and we
    know we're at the bottom of the block.
    bool m_atAfterSideOfBlock : 1;
    // These variables are used to detect quirky margins that we need to
    collapse away (in table cells
    // and in the body element).
    bool m hasMarginBeforeQuirk : 1;
    bool m_hasMarginAfterQuirk : 1;
    bool m_determinedMarginBeforeQuirk : 1;
    // These flags track the previous maximal positive and negative
    margins.
   LayoutUnit m_positiveMargin;
    LayoutUnit m_negativeMargin;
public:
   MarginInfo(const RenderBlockFlow&, LayoutUnit beforeBorderPadding,
    LayoutUnit afterBorderPadding);
    void setAtBeforeSideOfBlock(bool b) { m_atBeforeSideOfBlock = b; }
    void setAtAfterSideOfBlock(bool b) { m atAfterSideOfBlock = b; }
    void clearMargin()
    {
       m_positiveMargin = 0;
       m_negativeMargin = 0;
    }
    void setHasMarginBeforeQuirk(bool b) { m_hasMarginBeforeQuirk = b; }
    void setHasMarginAfterQuirk(bool b) { m_hasMarginAfterQuirk = b; }
    void setDeterminedMarginBeforeQuirk(bool b) {
    m_determinedMarginBeforeQuirk = b; }
   void setPositiveMargin(LayoutUnit p) { m_positiveMargin = p; }
    void setNegativeMargin(LayoutUnit n) { m_negativeMargin = n; }
    void setPositiveMarginIfLarger(LayoutUnit p)
    {
        if (p > m_positiveMargin)
           m_positiveMargin = p;
    void setNegativeMarginIfLarger(LayoutUnit n)
    {
        if (n > m_negativeMargin)
            m_negativeMargin = n;
    }
```

```
void setMargin(LayoutUnit p, LayoutUnit n) { m_positiveMargin = p;
     m negativeMargin = n; }
    void setCanCollapseMarginAfterWithChildren(bool collapse) {
     m_canCollapseMarginAfterWithChildren = collapse; }
    bool atBeforeSideOfBlock() const { return m atBeforeSideOfBlock; }
    bool canCollapseWithMarginBefore() const { return
     m_atBeforeSideOfBlock && m_canCollapseMarginBeforeWithChildren; }
    bool canCollapseWithMarginAfter() const { return m_atAfterSideOfBlock
     && m_canCollapseMarginAfterWithChildren; }
    bool canCollapseMarginBeforeWithChildren() const { return
     m canCollapseMarginBeforeWithChildren; }
    bool canCollapseMarginAfterWithChildren() const { return
     m_canCollapseMarginAfterWithChildren; }
    bool quirkContainer() const { return m quirkContainer; }
    bool determinedMarginBeforeQuirk() const { return
     m_determinedMarginBeforeQuirk; }
    bool hasMarginBeforeQuirk() const { return m hasMarginBeforeQuirk; }
    bool hasMarginAfterQuirk() const { return m_hasMarginAfterQuirk; }
    LayoutUnit positiveMargin() const { return m positiveMargin; }
    LayoutUnit negativeMargin() const { return m_negativeMargin; }
    LayoutUnit margin() const { return m_positiveMargin -
     m_negativeMargin; }
};
bool shouldTrimChildMargin(MarginTrimType, const RenderBox&) const;
void layoutBlockChild(RenderBox& child, MarginInfo&, LayoutUnit&
 previousFloatLogicalBottom, LayoutUnit& maxFloatLogicalBottom);
void adjustPositionedBlock(RenderBox& child, const MarginInfo&);
void adjustFloatingBlock(const MarginInfo&);
void trimBlockEndChildrenMargins();
void setStaticInlinePositionForChild(RenderBox& child, LayoutUnit
 blockOffset, LayoutUnit inlinePosition);
void updateStaticInlinePositionForChild(RenderBox& child, LayoutUnit
 logicalTop, IndentTextOrNot shouldIndentText);
LayoutUnit startAlignedOffsetForLine(LayoutUnit position, IndentTextOrNot);
LayoutUnit collapseMargins(RenderBox& child, MarginInfo&);
LayoutUnit collapseMarginsWithChildInfo(RenderBox* child, RenderObject*
 prevSibling, MarginInfo&);
LayoutUnit clearFloatsIfNeeded(RenderBox& child, MarginInfo&, LayoutUnit
 oldTopPosMargin, LayoutUnit oldTopNegMargin, LayoutUnit yPos);
LayoutUnit estimateLogicalTopPosition(RenderBox& child, const MarginInfo&,
 LayoutUnit& estimateWithoutPagination);
void marginBeforeEstimateForChild(RenderBox&, LayoutUnit&, LayoutUnit&)
 const;
```

```
void handleAfterSideOfBlock(LayoutUnit top, LayoutUnit bottom,
 MarginInfo&);
void setCollapsedBottomMargin(const MarginInfo&);
bool childrenPreventSelfCollapsing() const final;
bool shouldBreakAtLineToAvoidWidow() const { return hasRareBlockFlowData()
 && rareBlockFlowData()->m_lineBreakToAvoidWidow >= 0; }
void clearShouldBreakAtLineToAvoidWidow() const;
int lineBreakToAvoidWidow() const { return hasRareBlockFlowData() ?
 rareBlockFlowData()->m lineBreakToAvoidWidow : -1; }
void setBreakAtLineToAvoidWidow(int);
void clearDidBreakAtLineToAvoidWidow();
void setDidBreakAtLineToAvoidWidow();
bool didBreakAtLineToAvoidWidow() const { return hasRareBlockFlowData() &&
 rareBlockFlowData()->m_didBreakAtLineToAvoidWidow; }
RenderMultiColumnFlow* multiColumnFlow() const { return
 hasRareBlockFlowData() ? multiColumnFlowSlowCase() : nullptr; }
RenderMultiColumnFlow* multiColumnFlowSlowCase() const;
void setMultiColumnFlow(RenderMultiColumnFlow&);
void clearMultiColumnFlow();
bool willCreateColumns(std::optional<unsigned> desiredColumnCount =
 std::nullopt) const;
virtual bool requiresColumns(int) const;
bool containsFloats() const override { return m_floatingObjects &&
 !m_floatingObjects->set().isEmpty(); }
bool containsFloat(RenderBox&) const;
bool subtreeContainsFloats() const;
bool subtreeContainsFloat(RenderBox&) const;
void deleteLines() override;
void computeOverflow(LayoutUnit oldClientAfterEdge, bool recomputeFloats =
 false) override;
Position positionForPoint(const LayoutPoint&) override;
VisiblePosition positionForPoint(const LayoutPoint&, const
 RenderFragmentContainer*) override;
LayoutUnit lowestFloatLogicalBottom(FloatingObject::Type =
 FloatingObject::FloatLeftRight) const;
void removeFloatingObjects();
void markAllDescendantsWithFloatsForLayout(RenderBox* floatToRemove =
 nullptr, bool inLayout = true);
void markSiblingsWithFloatsForLayout(RenderBox* floatToRemove = nullptr);
const FloatingObjectSet* floatingObjectSet() const { return
 m_floatingObjects ? &m_floatingObjects->set() : nullptr; }
FloatingObject& insertFloatingObjectForIFC(RenderBox&);
```

```
LayoutUnit logicalTopForFloat(const FloatingObject& floatingObject) const
 { return isHorizontalWritingMode() ? floatingObject.y() :
floatingObject.x(); }
LayoutUnit logicalBottomForFloat(const FloatingObject& floatingObject)
 const { return isHorizontalWritingMode() ? floatingObject.maxY() :
floatingObject.maxX(); }
LayoutUnit logicalLeftForFloat(const FloatingObject& floatingObject) const
 { return isHorizontalWritingMode() ? floatingObject.x() :
floatingObject.y(); }
LayoutUnit logicalRightForFloat(const FloatingObject& floatingObject)
 const { return isHorizontalWritingMode() ? floatingObject.maxX() :
 floatingObject.maxY(); }
LayoutUnit logicalWidthForFloat(const FloatingObject& floatingObject)
 const { return isHorizontalWritingMode() ? floatingObject.width() :
floatingObject.height(); }
LayoutUnit logicalHeightForFloat(const FloatingObject& floatingObject)
 const { return isHorizontalWritingMode() ? floatingObject.height() :
floatingObject.width(); }
void setLogicalTopForFloat(FloatingObject& floatingObject, LayoutUnit
logicalTop)
{
    if (isHorizontalWritingMode())
        floatingObject.setY(logicalTop);
    else
        floatingObject.setX(logicalTop);
}
void setLogicalLeftForFloat(FloatingObject& floatingObject, LayoutUnit
logicalLeft)
{
    if (isHorizontalWritingMode())
        floatingObject.setX(logicalLeft);
    else
        floatingObject.setY(logicalLeft);
void setLogicalHeightForFloat(FloatingObject& floatingObject, LayoutUnit
logicalHeight)
{
    if (isHorizontalWritingMode())
        floatingObject.setHeight(logicalHeight);
    else
        floatingObject.setWidth(logicalHeight);
}
void setLogicalWidthForFloat(FloatingObject& floatingObject, LayoutUnit
logicalWidth)
{
    if (isHorizontalWritingMode())
        floatingObject.setWidth(logicalWidth);
    else
        floatingObject.setHeight(logicalWidth);
```

```
}
    void setLogicalMarginsForFloat(FloatingObject& floatingObject, LayoutUnit
     logicalLeftMargin, LayoutUnit logicalBeforeMargin)
    {
        if (isHorizontalWritingMode())
            floatingObject.setMarginOffset(LayoutSize(logicalLeftMargin,
             logicalBeforeMargin));
        else
            floatingObject.setMarginOffset(LayoutSize(logicalBeforeMargin,
             logicalLeftMargin));
    }
    LayoutPoint flipFloatForWritingModeForChild(const FloatingObject&, const
     LayoutPoint&) const;
    LegacyRootInlineBox* firstRootBox() const { return legacyLineLayout() ?
     legacyLineLayout()->firstRootBox() : nullptr; }
    LegacyRootInlineBox* lastRootBox() const { return legacyLineLayout() ?
     legacyLineLayout()->lastRootBox() : nullptr; }
    void setChildrenInline(bool) final;
    bool hasLines() const;
    void invalidateLineLayoutPath() final;
    void computeAndSetLineLayoutPath();
    enum LineLayoutPath { UndeterminedPath = 0, ModernPath, LegacyPath,
     ForcedLegacyPath };
    LineLayoutPath lineLayoutPath() const { return
     static cast<LineLayoutPath>(renderBlockFlowLineLayoutPath()); }
    void setLineLayoutPath(LineLayoutPath path) {
     setRenderBlockFlowLineLayoutPath(path); }
    int lineCount() const;
    void setHasMarkupTruncation(bool b) {
     setRenderBlockFlowHasMarkupTruncation(b); }
    bool hasMarkupTruncation() const { return
     renderBlockFlowHasMarkupTruncation(); }
    bool containsNonZeroBidiLevel() const;
    const LegacyLineLayout* legacyLineLayout() const;
    LegacyLineLayout* legacyLineLayout();
    const LayoutIntegration::LineLayout* modernLineLayout() const;
    LayoutIntegration::LineLayout* modernLineLayout();
#if ENABLE(TREE DEBUGGING)
    void outputFloatingObjects(WTF::TextStream&, int depth) const;
    void outputLineTreeAndMark(WTF::TextStream&, const LegacyInlineBox*
     markedBox, int depth) const;
```

```
// Returns the logicalOffset at the top of the next page. If the offset
    passed in is already at the top of the current page,
    // then nextPageLogicalTop with ExcludePageBoundary will still move to the
    top of the next page. nextPageLogicalTop with
    // IncludePageBoundary set will not.
    // For a page height of 800px, the first rule will return 800 if the value
    passed in is 0. The second rule will simply return 0.
    enum PageBoundaryRule { ExcludePageBoundary, IncludePageBoundary };
    LayoutUnit nextPageLogicalTop(LayoutUnit logicalOffset, PageBoundaryRule =
    ExcludePageBoundary) const;
    LayoutUnit pageLogicalTopForOffset(LayoutUnit offset) const;
    LayoutUnit pageLogicalHeightForOffset(LayoutUnit offset) const;
    LayoutUnit pageRemainingLogicalHeightForOffset(LayoutUnit offset,
    PageBoundaryRule = IncludePageBoundary) const;
    LayoutUnit logicalHeightForChildForFragmentation(const RenderBox& child)
    const;
    bool hasNextPage(LayoutUnit logicalOffset, PageBoundaryRule =
     ExcludePageBoundary) const;
    void updateColumnProgressionFromStyle(const RenderStyle&);
    void updateStylesForColumnChildren(const RenderStyle* oldStyle);
    bool needsLayoutAfterFragmentRangeChange() const override;
   WEBCORE EXPORT RenderText* findClosestTextAtAbsolutePoint(const
    FloatPoint&);
    // A page break is required at some offset due to space shortage in the
    current fragmentainer.
    void setPageBreak(LayoutUnit offset, LayoutUnit spaceShortage);
    // Update minimum page height required to avoid fragmentation where it
     shouldn't occur (inside
    // unbreakable content, between orphans and widows, etc.). This will be
    used as a hint to the
    // column balancer to help set a good minimum column height.
    void updateMinimumPageHeight(LayoutUnit offset, LayoutUnit minHeight);
    void adjustSizeContainmentChildForPagination(RenderBox& child, LayoutUnit
    offset);
    void addFloatsToNewParent(RenderBlockFlow& toBlockFlow) const;
    inline LayoutUnit endPaddingWidthForCaret() const;
    LayoutUnit adjustEnclosingTopForPrecedingBlock(LayoutUnit top) const;
    std::optional<LayoutUnit> lowestInitialLetterLogicalBottom() const;
protected:
```

```
bool isChildEligibleForMarginTrim(MarginTrimType, const RenderBox&) const
final;
bool shouldResetLogicalHeightBeforeLayout() const override { return true; }
void computeIntrinsicLogicalWidths(LayoutUnit& minLogicalWidth,
 LayoutUnit& maxLogicalWidth) const override;
bool pushToNextPageWithMinimumLogicalHeight(LayoutUnit& adjustment,
LayoutUnit logicalOffset, LayoutUnit minimumLogicalHeight) const;
// If the child is unsplittable and can't fit on the current page, return
the top of the next page/column.
LayoutUnit adjustForUnsplittableChild(RenderBox& child, LayoutUnit
logicalOffset, LayoutUnit beforeMargin = 0 lu, LayoutUnit afterMargin =
0_lu);
LayoutUnit adjustBlockChildForPagination(LayoutUnit logicalTopAfterClear,
LayoutUnit estimateWithoutPagination, RenderBox& child, bool
atBeforeSideOfBlock);
LayoutUnit applyBeforeBreak(RenderBox& child, LayoutUnit logicalOffset);
// If the child has a before break, then return a new yPos that shifts to
the top of the next page/column.
LayoutUnit applyAfterBreak(RenderBox& child, LayoutUnit logicalOffset,
MarginInfo&); // If the child has an after break, then return a new
offset that shifts to the top of the next page/column.
LayoutUnit maxPositiveMarginBefore() const { return hasRareBlockFlowData()
 ? rareBlockFlowData()->m_margins.positiveMarginBefore() :
RenderBlockFlowRareData::positiveMarginBeforeDefault(*this); }
LayoutUnit maxNegativeMarginBefore() const { return hasRareBlockFlowData()
 ? rareBlockFlowData()->m_margins.negativeMarginBefore() :
RenderBlockFlowRareData::negativeMarginBeforeDefault(*this); }
LayoutUnit maxPositiveMarginAfter() const { return hasRareBlockFlowData()
 ? rareBlockFlowData()->m_margins.positiveMarginAfter() :
RenderBlockFlowRareData::positiveMarginAfterDefault(*this); }
LayoutUnit maxNegativeMarginAfter() const { return hasRareBlockFlowData()
 ? rareBlockFlowData()->m_margins.negativeMarginAfter() :
RenderBlockFlowRareData::negativeMarginAfterDefault(*this); }
void initMaxMarginValues()
    if (!hasRareBlockFlowData())
        return;
    rareBlockFlowData()->m_margins =
    MarginValues(RenderBlockFlowRareData::positiveMarginBeforeDefault
     (*this), RenderBlockFlowRareData::negativeMarginBeforeDefault(*this),
        RenderBlockFlowRareData::positiveMarginAfterDefault(*this),
         RenderBlockFlowRareData::negativeMarginAfterDefault(*this));
}
```

```
void setMaxMarginBeforeValues(LayoutUnit pos, LayoutUnit neg);
    void setMaxMarginAfterValues(LayoutUnit pos, LayoutUnit neg);
    void styleWillChange(StyleDifference, const RenderStyle& newStyle)
    override;
    void styleDidChange(StyleDifference, const RenderStyle* oldStyle) override;
   void createFloatingObjects();
    std::optional<LayoutUnit> firstLineBaseline() const override;
    std::optional<LayoutUnit> lastLineBaseline() const override;
    std::optional<LayoutUnit> inlineBlockBaseline(LineDirectionMode) const
    override;
    void setComputedColumnCountAndWidth(int, LayoutUnit);
    LayoutUnit computedColumnWidth() const;
    unsigned computedColumnCount() const;
    bool isTopLayoutOverflowAllowed() const override;
    bool isLeftLayoutOverflowAllowed() const override;
    virtual void computeColumnCountAndWidth();
    virtual void cachePriorCharactersIfNeeded(const
    CachedLineBreakIteratorFactory&) { }
protected:
   // Called to lay out the legend for a fieldset or the ruby text of a ruby
    run. Also used by multi-column layout to handle
    // the flow thread child.
    void layoutExcludedChildren(bool relayoutChildren) override;
    void addOverflowFromFloats();
private:
    bool recomputeLogicalWidthAndColumnWidth();
    LayoutUnit columnGap() const;
    RenderBlockFlow* previousSiblingWithOverhangingFloats(bool&
    parentHasFloats) const;
    void checkForPaginationLogicalHeightChange(bool& relayoutChildren,
     LayoutUnit& pageLogicalHeight, bool& pageLogicalHeightChanged);
    void paintInlineChildren(PaintInfo&, const LayoutPoint&) override;
    void paintFloats(PaintInfo&, const LayoutPoint&, bool preservePhase =
    false) override;
    void repaintOverhangingFloats(bool paintAllDescendants) final;
    void clipOutFloatingObjects(RenderBlock&, const PaintInfo*, const
    LayoutPoint&, const LayoutSize&) override;
```

```
FloatingObject* insertFloatingObject(RenderBox&);
void removeFloatingObject(RenderBox&);
void removeFloatingObjectsBelow(FloatingObject*, int logicalOffset);
void computeLogicalLocationForFloat(FloatingObject&, LayoutUnit&
logicalTopOffset);
// Called from lineWidth, to position the floats added in the last line.
// Returns true if and only if it has positioned any floats.
bool positionNewFloats();
void clearFloats(UsedClear);
FloatingObjects* floatingObjects() { return m_floatingObjects.get(); }
LayoutUnit logicalRightFloatOffsetForLine(LayoutUnit logicalTop,
LayoutUnit fixedOffset, LayoutUnit logicalHeight) const override;
LayoutUnit logicalLeftFloatOffsetForLine(LayoutUnit logicalTop, LayoutUnit
fixedOffset, LayoutUnit logicalHeight) const override;
LayoutUnit logicalRightOffsetForPositioningFloat(LayoutUnit logicalTop,
LayoutUnit fixedOffset, bool applyTextIndent, LayoutUnit*
heightRemaining) const;
LayoutUnit logicalLeftOffsetForPositioningFloat(LayoutUnit logicalTop,
LayoutUnit fixedOffset, bool applyTextIndent, LayoutUnit*
heightRemaining) const;
LayoutUnit nextFloatLogicalBottomBelow(LayoutUnit) const;
LayoutUnit nextFloatLogicalBottomBelowForBlock(LayoutUnit) const;
LayoutUnit addOverhangingFloats(RenderBlockFlow& child, bool
makeChildPaintOtherFloats);
bool hasOverhangingFloat(RenderBox&);
void addIntrudingFloats(RenderBlockFlow* prev, RenderBlockFlow* container,
LayoutUnit xoffset, LayoutUnit yoffset);
inline bool hasOverhangingFloats() const;
LayoutUnit getClearDelta(RenderBox& child, LayoutUnit yPos);
void determineLogicalLeftPositionForChild(RenderBox& child,
ApplyLayoutDeltaMode = DoNotApplyLayoutDelta);
bool hitTestFloats(const HitTestRequest&, HitTestResult&, const
HitTestLocation& locationInContainer, const LayoutPoint&
 accumulatedOffset) override;
bool hitTestInlineChildren(const HitTestRequest&, HitTestResult&, const
HitTestLocation& locationInContainer, const LayoutPoint&
accumulatedOffset, HitTestAction) override;
void addOverflowFromInlineChildren() override;
void markLinesDirtyInBlockRange(LayoutUnit logicalTop, LayoutUnit
 logicalBottom, LegacyRootInlineBox* highest = 0);
```

```
GapRects inlineSelectionGaps(RenderBlock& rootBlock, const LayoutPoint&
     rootBlockPhysicalPosition, const LayoutSize& offsetFromRootBlock,
        LayoutUnit& lastLogicalTop, LayoutUnit& lastLogicalLeft, LayoutUnit&
         lastLogicalRight, const LogicalSelectionOffsetCaches&, const
         PaintInfo*) override;
    VisiblePosition positionForPointWithInlineChildren(const LayoutPoint&
     pointInLogicalContents, const RenderFragmentContainer*) override;
    void addFocusRingRectsForInlineChildren(Vector<LavoutRect>& rects, const
     LayoutPoint& additionalOffset, const RenderLayerModelObject*) const
     override;
public:
    virtual std::optional<TextAlignMode> overrideTextAlignmentForLine(bool /*
     endsWithSoftBreak */) const { return { }; }
    virtual void adjustInlineDirectionLineBounds(int /*
     expansionOpportunityCount */, float& /* logicalLeft */, float& /*
     logicalWidth */) const { }
private:
    bool hasLineLayout() const;
    bool hasLegacyLineLayout() const;
    bool hasModernLineLayout() const;
    void layoutModernLines(bool relayoutChildren, LayoutUnit&
     repaintLogicalTop, LayoutUnit& repaintLogicalBottom);
    bool tryComputePreferredWidthsUsingModernPath(LayoutUnit& minLogicalWidth,
     LayoutUnit& maxLogicalWidth);
    void setStaticPositionsForSimpleOutOfFlowContent();
    void adjustIntrinsicLogicalWidthsForColumns(LayoutUnit& minLogicalWidth,
     LayoutUnit& maxLogicalWidth) const;
    void computeInlinePreferredLogicalWidths(LayoutUnit& minLogicalWidth,
     LayoutUnit& maxLogicalWidth) const;
    void adjustInitialLetterPosition(RenderBox& childBox, LayoutUnit&
     logicalTopOffset, LayoutUnit& marginBeforeOffset);
    void setTextBoxTrimForSubtree(const RenderBlockFlow*
     inlineFormattingContextRootForTextBoxTrimEnd = nullptr);
    void adjustTextBoxTrimAfterLayout();
#if ENABLE(TEXT AUTOSIZING)
    int m_widthForTextAutosizing;
    unsigned m_lineCountForTextAutosizing : 2;
#endif
    // FIXME: This is temporary until after we remove the forced "line layout
     codepath" invalidation.
    std::optional<LayoutUnit>
     m_previousModernLineLayoutContentBoxLogicalHeight;
```

```
std::optional<LayoutUnit>
     selfCollapsingMarginBeforeWithClear(RenderObject* candidate);
public:
    // Computes a deltaOffset value that put a line at the top of the next
     page if it doesn't fit on the current page.
    void adjustLinePositionForPagination(LegacyRootInlineBox*, LayoutUnit&
     deltaOffset);
    struct LinePaginationAdjustment {
        LayoutUnit strut { 0_lu };
        bool isFirstAfterPageBreak { false };
    };
    LinePaginationAdjustment computeLineAdjustmentForPagination(const
     InlineIterator::LineBoxIterator&, LayoutUnit deltaOffset, LayoutUnit
     floatMinimumBottom = { });
    bool relayoutForPagination();
    bool hasRareBlockFlowData() const { return m_rareBlockFlowData.get(); }
    RenderBlockFlowRareData* rareBlockFlowData() const {
     ASSERT_WITH_SECURITY_IMPLICATION(hasRareBlockFlowData()); return
     m_rareBlockFlowData.get(); }
    RenderBlockFlowRareData& ensureRareBlockFlowData();
    void materializeRareBlockFlowData();
#if ENABLE(TEXT AUTOSIZING)
    void adjustComputedFontSizes(float size, float visibleWidth);
    void resetComputedFontSize()
        m widthForTextAutosizing = -1;
        m_lineCountForTextAutosizing = NOT_SET;
#endif
protected:
    std::unique_ptr<FloatingObjects> m_floatingObjects;
    std::unique_ptr<RenderBlockFlowRareData> m_rareBlockFlowData;
private:
    std::variant<</pre>
        std::monostate,
        std::unique ptr<LayoutIntegration::LineLayout>,
        std::unique_ptr<LegacyLineLayout>
    > m_lineLayout;
    friend class LineBreaker;
    friend class LineWidth; // Needs to know FloatingObject
    friend class LegacyLineLayout;
};
inline bool RenderBlockFlow::hasLineLayout() const
```

```
{
    return !std::holds_alternative<std::monostate>(m_lineLayout);
}
inline bool RenderBlockFlow::hasLegacyLineLayout() const
{
    return
     std::holds_alternative<std::unique_ptr<LegacyLineLayout>>(m_lineLayout);
}
inline const LegacyLineLayout* RenderBlockFlow::legacyLineLayout() const
{
    return hasLegacyLineLayout() ?
     std::get<std::unique_ptr<LegacyLineLayout>>(m_lineLayout).get() : nullptr;
}
inline LegacyLineLayout* RenderBlockFlow::legacyLineLayout()
{
    return hasLegacyLineLayout() ?
     std::get<std::unique_ptr<LegacyLineLayout>>(m_lineLayout).get() : nullptr;
}
inline bool RenderBlockFlow::hasModernLineLayout() const
{
    return
     std::holds_alternative<std::unique_ptr<LayoutIntegration::LineLayout>>
     (m_lineLayout);
}
inline const LayoutIntegration::LineLayout*
 RenderBlockFlow::modernLineLayout() const
{
    return hasModernLineLayout() ?
     std::get<std::unique_ptr<LayoutIntegration::LineLayout>>(m_lineLayout)
     .get() : nullptr;
}
inline LayoutIntegration::LineLayout* RenderBlockFlow::modernLineLayout()
{
    return hasModernLineLayout() ?
     std::get<std::unique_ptr<LayoutIntegration::LineLayout>>(m_lineLayout)
     .get() : nullptr;
}
} // namespace WebCore
SPECIALIZE_TYPE_TRAITS_RENDER_OBJECT(RenderBlockFlow, isRenderBlockFlow())
```