2-dimensional vertex model → simulating epithelial tissue

geometrical f(x)s

```
(*get vertex in the list by ccw order*)
In[ • ]:=
        Clear[getCounterClockwise];
        getCounterClockwise[vertex_, vertices_] := Block[{pos, v},
            pos = First@@ Position[vertices, vertex];
            If[pos == Length[vertices], pos = 1, pos += 1];
            vertices[[pos]]
           ];
        (*get vertex in the list by cw order*)
In[ o ]:=
        Clear[getClockwise];
        getClockwise[vertex_, vertices_] := Block[{ls, pos},
            pos = First @@ Position[vertices, vertex];
            If[pos == 1, pos = Length[vertices], pos -= 1];
            vertices[[pos]]
 \textit{ln[*]} = getCounterClockwise[\{x_i, y_i\}, \{\{x_{i-1}, y_{i-1}\}, \{x_i, y_i\}, \{x_{i+1}, y_{i+1}\}, d, e\}]
 Out[\bullet]= \{x_{1+i}, y_{1+i}\}
 los_{i=1}^{los_{i=1}} getClockwise[\{x_i, y_i\}, \{\{x_{i-1}, y_{i-1}\}, \{x_i, y_i\}, \{x_{i+1}, y_{i+1}\}, d, e\}]
 Out[\bullet]= \{x_{-1+i}, y_{-1+i}\}
        Clear[areaOfPolygon];
In[ • ]:=
        areaOfPolygon[cells_ /; Head[cells] === Association] :=
           Parallelize[Map[Area@*Polygon, cells]];
```

```
Clear[areaPolygon];
In[ • ]:=
        areaPolygon[vertices_] := Block[{edges},
           edges = Partition[vertices, 2, 1, 1];
           0.5 Abs@Total[(#[[1, 1]] * #[[2, 2]]) - (#[[2, 1]] * #[[1, 2]]) & /@ edges]
         ]
        Clear[perimeterOfPolygon];
In[ • ]:=
        perimeterOfPolygon[cells /; Head[cells] === Association] :=
           Parallelize[(Perimeter@*Polygon) /@cells];
        Clear[perimeterPolygon];
In[ • ]:=
        perimeterPolygon[vertices_] := Block[{edges},
           edges = Partition[vertices, 2, 1, 1];
           Total[Apply[EuclideanDistance] /@ edges]
         ]
        Clear[centroidPolygon];
In[ • ]:=
        centroidPolygon[vertices] := Mean[vertices]
 In[*]:= (*counterclockwise polygonQ*)
       Block signedarea = 0, j, vertlen = 5},
           j = Mod[i, vertlen] + 1;
           signedarea += (x_i y_j - x_j y_i),
           {i, vertlen}];
         Echo \left[\frac{1}{2} \text{ (signedarea)}\right]
    \  \, \stackrel{\textstyle 1}{\stackrel{\textstyle 2}{\stackrel{}{\stackrel{}}{\stackrel{}}{\stackrel{}}}} \; (-x_2\,y_1+x_5\,y_1+x_1\,y_2-x_3\,y_2+x_2\,y_3-x_4\,y_3+x_3\,y_4-x_5\,y_4-x_1\,y_5+x_4\,y_5) \\
        Clear[polyCounterClockwiseQ];
In[ • ]:=
        polyCounterClockwiseQ[poly_] := Block[{area = 0, j, vertLength = Length[poly]},
            j = Mod[i, vertLength] + 1;
            area += poly[[i, 1]] * poly[[j, 2]];
            area -= poly[[j, 1]] * poly[[i, 2]],
             {i, vertLength}
           ];
           (area / 2.) > 0
         ]
```

```
In[ • ]:=
       (*Clear[sortCC];
       sortCC[polyinds_,indTopts_,ptsToInds_]:=Block[{cent,poly},
         poly=Lookup[indTopts,polyinds];
         Lookup[ptsToInds,
          DeleteDuplicates@
           Flatten[MeshPrimitives[ConvexHullMesh[poly],1]/.Line→Sequence,1]
         ]
        ];*)
 ln[*]:= (*sort points for a convex polygon in counter-clockwise direction*)
       Clear[sortPointsCC];
In[ • ]:=
       sortPointsCC[polyinds_, indTopts_, ptsToInds_] :=
        Block[{cent, ordering, polyPoints},
         polyPoints = Lookup[indTopts, polyinds];
         cent = Mean[polyPoints];
         ordering = Ordering[ArcTan[#[[1]], #[[2]]] &@ (# - cent) & /@ polyPoints];
         Lookup[ptsToInds, Part[polyPoints, ordering]]
        ]
       outeredges[indToPtsAssoc_, localtopology_] := Block[{k, temp, tcells, assoc},
In[ • ]:=
          Reap[
             Scan[(k = #; temp = localtopology[k];
                 tcells = temp[[2]];
                 If[tcells # {},
                  MapAt[Sow@Cases[Partition[#, 2, 1,
                         1], OrderlessPatternSequence[{x:indToPtsAssoc[k], y:_}] 

→
                         {x, y}] &, temp[[1]], {Key[#]} & /@tcells];
                 ]) &, Keys@indToPtsAssoc]
            ][[2]] // Flatten[#, 2] &
         ];
```

mesh restructuring operations

```
simulation domain
       xLim = yLim = \{-1, 1\};
In[ • ]:=
       D = Rectangle[{First@xLim, First@yLim}, {Last@xLim, Last@yLim}];
```

local topology

```
Clear@outerCellsFn;
In[ • ]:=
                               outerCellsFn[faceListCoords_, vertexToCell_, ptsToIndAssoc_] :=
                                        With[{xlim1 = xLim[[1]], xlim2 = xLim[[2]], ylim1 = yLim[[1]], ylim2 = yLim[[2]]},
                                             Block[{boundaryCells, bcells, temp, res},
                                                  temp = faceListCoords;
                                                  boundaryCells =
                                                       Union[First /@ Position[temp, \{x_/; x \ge x \lim 2, _\} | \{x_/; x \le x \lim 1, _\} |
                                                                                 \{ , y_/; y \ge y \lim 2 \} \mid \{ , y_/; y \le y \lim 1 \} ] /. Key[x_] \Rightarrow x];
                                                  bcells = KeyTake[faceListCoords, boundaryCells];
                                                  res = Union@
                                                              (Flatten@Lookup[vertexToCell, Lookup[ptsToIndAssoc, DeleteDuplicates@Cases[
                                                                                                    bcells, \{x_/; x \ge x \lim 2, _\} \{x_/; x \le x \lim 1, _\} \{_, y_/; y \ge y \lim 2\} \{_, y \ge y \lim
                                                                                                             y_ /; y ≤ ylim1}, {3}] /. periodicRules]] ~ Join ~ boundaryCells);
                                                  res
                                             ]
                                        ];
                              ClearAll[periodicRules, transformRules];
In[ • ]:=
                              periodicRules::Information =
                                         "shift the points outside the simulation domain to inside the domain";
                              transformRules::Information =
                                         "vector that shifts the point outside the simulation domain back inside";
                               With[{xlim1 = xLim[[1]], xlim2 = xLim[[2]],
                                             ylim1 = yLim[[1]], ylim2 = yLim[[2]], dstep = 2},
                                         periodicRules = Dispatch[{
                                                        \{x_{/}; x \ge x \text{lim2}, y_{/}; y \le y \text{lim1}\} \Rightarrow \text{SetPrecision}[\{x - d \text{step}, y + d \text{step}\}, 10],
                                                        \{x_{-}; x \ge x \text{ lim2}, y_{-}; y \text{ lim1} < y < y \text{ lim2}\} \Rightarrow \text{SetPrecision}[\{x - \text{dstep}, y\}, 10],
                                                        \{x_{,}\} xlim1 < x < xlim2, y<sub>,</sub> /; y ≤ ylim1\} \Rightarrow SetPrecision[\{x, y + dstep\}, 10],
                                                        \{x_{j}, x \le x \} \{x_{j}, y_{j}, y \le y \} \Rightarrow SetPrecision[\{x + dstep, y + dstep\}, 10], y = y \}
                                                        \{x_/; x \le x \text{lim1}, y_/; y \text{lim1} < y < y \text{lim2}\} \Rightarrow SetPrecision[\{x + dstep, y\}, 10],
                                                       \{x_{-}, x \le x \} \{x \ge x \} \{x
                                                       \{x_{/}; xlim1 < x < xlim2, y_{/}; y \ge ylim2\} \Rightarrow SetPrecision[\{x, y - dstep\}, 10],
                                                       \{x_{/}; x \ge x \lim 2, y_{/}; y \ge y \lim 2\} \Rightarrow SetPrecision[\{x - dstep, y - dstep\}, 10]
                                                  }];
                                        transformRules = Dispatch[{
                                                        \{x_{/}; x \ge x \text{lim2}, y_{/}; y \le y \text{lim1}\} \Rightarrow \{-\text{dstep}, \text{dstep}\} \sim \text{SetPrecision} \sim 10,
                                                        \{x_{/}; x \ge x \lim 2, y_{/}; y \lim 1 < y < y \lim 2\} \Rightarrow \{-dstep, 0\} \sim SetPrecision \sim 10,
                                                        \{x_{\_}/; xlim1 < x < xlim2, y_{\_}/; y \le ylim1\} \Rightarrow \{0, dstep\} \sim SetPrecision \sim 10,
                                                       \{x_/; x \le x \} \{x \ge x \} \{x \ge
                                                       \{x_{/}; x \le x \text{lim1}, y_{/}; y \ge y \text{lim2}\} \Rightarrow \{dstep, -dstep\} \sim SetPrecision \sim 10,
                                                        \{x_{\perp}/; xlim1 < x < xlim2, y_{\perp}/; y \ge ylim2\} \Rightarrow \{0, -dstep\} \sim SetPrecision \sim 10,
                                                        \{x_{-}/; x \ge x \text{lim2}, y_{-}/; y \ge y \text{lim2}\} \Rightarrow \{-\text{dstep}, -\text{dstep}\} \sim \text{SetPrecision} \sim 10,
                                                        {___Real} :> {0, 0} ~ SetPrecision ~ 10}];
                                  ];
                              Clear@getLocalTopology;
In[ • ]:=
                              getLocalTopology[ptsToIndAssoc_, indToPtsAssoc_, vertexToCell_,
                                                  cellVertexGrouping_, wrappedMat_, faceListCoords_] [vertices_] :=
```

```
Block[{localtopology = <||>, wrappedcellList = {}, vertcellconns,
  localcellunion, v, wrappedcellpos, vertcs = vertices, rl1, rl2,
  transVector, wrappedcellCoords, wrappedcells, vertOutofBounds,
  shiftedPt, transvecList = {}, $faceListCoords = faceListCoords,
  vertexQ, boundsCheck, rules, extractcellkeys, vertind,
  cellsconnected, wrappedcellsrem},
 vertexQ = MatchQ[vertices, {__?NumberQ}];
 If[vertexQ,
  (vertcellconns =
    AssociationThread[{#}, {vertexToCell[ptsToIndAssoc[#]]}] &@vertices;
   vertcs = {vertices};
   localcellunion = Flatten[Values@vertcellconns]),
  (vertcellconns = AssociationThread[#,
        Lookup[vertexToCell, Lookup[ptsToIndAssoc, #]]] &@vertices;
   localcellunion = Union@Flatten[Values@vertcellconns])
 ];
 If[localcellunion # {},
  AppendTo[localtopology,
   Thread[localcellunion →
     Map[Lookup[indToPtsAssoc, #] &, cellVertexGrouping /@localcellunion, {2}]]
  1
 ];
 (* condition to be an internal edge: both vertices should have 3 neighbours *)
 (* if a vertex has 3 cells in its local neighbourhood then the entire
   network topology about the vertex is known → no wrapping required *)
 (* else we need to wrap around the vertex because other cells
   are connected to it → periodic boundary conditions *)
 With[{vert = #},
    vertind = ptsToIndAssoc[vert];
    cellsconnected = vertexToCell[vertind];
    If[Length[cellsconnected] # 3,
     If [(\mathcal{D} \sim RegionMember \sim vert),
        v = vert;
        With [ \{x = v[[1]], y = v[[2]] \}, boundsCheck = \{x = v[[1]], y = v[[2]] \} ]
           (x == xLim[[1]] || x == xLim[[2]] || y == yLim[[1]] || y == yLim[[2]])];
        extractcellkeys = If[boundsCheck,
          {rl1, rl2} = {v, v /. periodicRules};
          rules = Block[{x$},
            With [{r = rl1, s = rl2}],
             DeleteDuplicates[
               HoldPattern[SameQ[x$, r]] || HoldPattern[SameQ[x$, s]]]
            ]
           ];
          Position@@
           With[{rule = rules}, Hold[wrappedMat, x_ /; ReleaseHold@rule, {2}]],
          Position[wrappedMat, x_ /; SameQ[x, v], {2}]
        (* find cell indices that are attached to the vertex in wrappedMat *)
        wrappedcellpos = DeleteDuplicatesBy[
          Cases [extractcellkeys,
           {Key[p:Except[Alternatives@@Join[localcellunion,
                   Flatten@wrappedcellList]]], y_{-} \Rightarrow {p, y}],
          First];
        (*wrappedcellpos = wrappedcellpos/.
           {Alternatives@@Flatten[wrappedcellList],__} ⇒ Sequence[];*)
```

```
(* if a wrapped cell has not been considered earlier (i.e. is new)
 then we translate it to the position of the vertex *)
If[wrappedcellpos # {},
 If[vertexQ,
  transVector = SetPrecision[(v - Extract[$faceListCoords,
         Replace[\#, {p_, q__} \Rightarrow {Key[p], q}]]) & /@ wrappedcellpos, 10],
  (* call to function is enquiring an edge and not a vertex*)
  transVector = SetPrecision[(v - Extract[$faceListCoords,
         ];
 wrappedcellCoords = MapThread[#1 → Map[Function[x,
       SetPrecision[x + #2, 10]], $faceListCoords[[Key@#1]], {1}] &,
   {First /@ wrappedcellpos, transVector}];
 wrappedcells = Keys@wrappedcellCoords;
 AppendTo[wrappedcellList, Flatten@wrappedcells];
 AppendTo[transvecList, transVector];
 AppendTo[localtopology, wrappedcellCoords];
],
(* the else clause: vertex is out of bounds *)
vertOutofBounds = vert;
(* translate the vertex back into mesh *)
transVector = vertOutofBounds /. transformRules;
shiftedPt = SetPrecision[vertOutofBounds + transVector, 10];
(* ----- *)
(* find which cells the
 shifted vertex is a part of in the wrapped matrix *)
wrappedcells = Complement[
  Union@Cases[Position[wrappedMat, x_ /; SameQ[x, shiftedPt], {2}],
     x_Key \Rightarrow Sequence @@x, {2}] /.
   Alternatives @@ localcellunion → Sequence[],
  Flatten@wrappedcellList];
(*forming local topology now that we know the wrapped cells *)
If[wrappedcells # {},
 AppendTo[wrappedcellList, Flatten@wrappedcells];
 wrappedcellCoords = AssociationThread[wrappedcells,
   Map[Lookup[indToPtsAssoc, #] &,
    cellVertexGrouping[#] & /@ wrappedcells, {1}]];
 With[{opt = (vertOutofBounds /. periodicRules)},
  Block[{pos, vertref, transvec},
    Do [
     With[{cellcoords = wrappedcellCoords[cell]},
      pos = FirstPosition[cellcoords /. periodicRules, opt];
      vertref = Extract[cellcoords, pos];
      transvec = SetPrecision[vertOutofBounds - vertref, 10];
      AppendTo[transvecList, transvec];
      AppendTo[localtopology,
       cell → Map[SetPrecision[#+transvec, 10] &, cellcoords]];
     ], {cell, wrappedcells}]
   ];
 ];
];
(* to detect wrapped cells not detected by CORE B*)
(* ----- *)
Block[{pos, celllocs, ls, transvec, assoc, tvecLs = {}, ckey},
 ls = Union@Flatten@Join[cellsconnected, wrappedcells];
```

```
If [Length [1s] \neq 3,
          pos = Position[$faceListCoords, x_ /; SameQ[x, shiftedPt], {2}];
          celllocs = DeleteDuplicatesBy[Cases[pos, Except[{Key[Alternatives@@ls],
                  _}]], First] /. {Key[x_], z__} ↔ {Key[x], {z}};
          If[celllocs # {},
           celllocs = Transpose@celllocs;
           assoc = < |
             MapThread[
               (transvec = SetPrecision[vertOutofBounds -
                     Extract[$faceListCoords[Sequence@@#1],#2], 10];
                 ckey = Identity@@#1;
                 AppendTo[tvecLs, transvec];
                 ckey → Map[SetPrecision[Lookup[indToPtsAssoc, #] + transvec,
                      10] &, cellVertexGrouping[Sequence@@#1], {1}]
                ) &, celllocs]
              |>;
           AppendTo[localtopology, assoc];
           AppendTo[wrappedcellList, Keys@assoc];
           AppendTo[transvecList, tvecLs];
          ];
         ];
        ];
      ];
    ];
   ] & /@ vertcs;
 transvecList = Which[
   MatchQ[transvecList, {{{__?NumberQ}}}], First[transvecList],
   MatchQ[transvecList, {{__?NumberQ}...}], transvecList,
   True, transvecList //. \{x_{__}, \{p: \{__?NumberQ\}..\}, y_{__}\} \Rightarrow \{x, p, y\}
 {localtopology, Flatten@wrappedcellList, transvecList}
];
```

T1 transition

```
In[*]:= (*find edge function*)
ln[*]:= bagged = CreateDataStructure["DynamicArray"];
```

find edges

```
In[ • ]:=
       Clear@edgesforT1;
       edgesforT1[edgeLs_, indToPts_, threshLength_:0.0015] :=
         Block[{edges, dist, sel, filt, b, cand, sameedg2Q, del},
          edges = Lookup[indToPts, #] & /@ edgeLs;
          dist = EuclideanDistance@@#&/@edges;
          sel = Pick[edges, Thread[dist ≤ threshLength], True];
          If[Length[sel] == 1,
           Nothing,
           filt = sel /. periodicRules;
           b = MapThread[SameQ, {filt, sel}];
           cand = Pick[filt, b, False];
           sameedg2Q = MemberQ[sel, {OrderlessPatternSequence@@#}] & /@ cand;
           del = (OrderlessPatternSequence@@@Pick[cand, sameedg2Q]);
           If[Length[cand] > 1, del = Alternatives @@ del];
           sel = DeleteCases[sel, {del}]
          ];
          sel
         ];
```

T1

```
In[ • ]:=
       Clear@T1transitionFn;
       T1transitionFn[edges_, indToPtsAssoc_, ptsToIndAssoc_, vertexToCellG_,
          cellToVertexG_, wrappedMat_, faceListCoords_, dSep_:0.01] :=
         Block {edgeind, connectedcellKeys, edge, newpts, cellvertices, pos,
           cellpolys, memF, keyscellP, selcellKeys, ptToCell, newptsindices,
           indToPts = indToPtsAssoc, ptsToInds = ptsToIndAssoc, PtIndToCell,
           keysToMap, f1, otherkeys, f2, bag = bagged, vertToCellG = vertexToCellG,
           cellToVertG = cellToVertexG, testpts, localtopology, translCells, transVector,
           edgepts, celltopo, polysharingEdge, ls, cs, cc, ccw, trimmedtopo, ordering,
           edgeordered, topotrans1, newtransvert, findEdges, $wrappedMat = wrappedMat,
           $faceListCoords = faceListCoords, cellToVertGC, dropinds, bagopen, maxlab},
          findEdges = edgesforT1[edges, indToPts];
          (* finding all possible edges for T1 transition *)
          If findEdges # {},
            (*run if there are any edges for T1*)
           Scan |
             edge = #;
               cellToVertGC = cellToVertG;
               edgeind = Lookup[ptsToInds, edge];
               If | ContainsAll[Keys[indToPts], edgeind],
                (* should be an edge not
                 connected to an edge that has already undergone a T1 *)
                (* let us get the local network topology *)
                {localtopology, translCells, transVector} =
                 getLocalTopology[ptsToInds, indToPts, vertToCellG,
                      cellToVertG, $wrappedMat, $faceListCoords][#] &[edge];
```

```
If[!DuplicateFreeQ[translCells],
 {translCells, transVector} =
  DeleteDuplicates[Transpose[{translCells, transVector}]]<sup>T</sup>
connectedcellKeys = Keys@localtopology;
celltopo = Values@localtopology;
(*Print[Show[pvor,Graphics[{Polygon/@celltopo,Red,Line@edge}]]];*)
newpts = With {midPt = Mean@edge},
  SetPrecision[midPt + dSep Normalize[(# - midPt)], 10] & /@
   Flatten \left[ \text{RotationTransform} \left[ -\frac{\pi}{2}, \text{midPt} \right] / \text{@ } \left\{ \text{edge} \right\}, 1 \right]
 ];
testpts = With[{midPt = Mean@edge},
  midPt + 0.00001 Normalize[(# - midPt)] & /@ newpts];
(*plt1=Graphics[{{FaceForm[LightGray],EdgeForm[{Thick,Black}],
    Polygon/@celltopo}, {Red, Line@edge, Orange,
    Point@newpts,Green,Point@testpts}},ImageSize→Tiny];
Print@plt1;*)
(*which cells contain both vertices*)
pos = Position[celltopo, {OrderlessPatternSequence[
      __, First[edge], ___, Last[edge], ___]}, {1}];
polysharingEdge = Extract[celltopo, pos];
(* the edge should not be part of any \Delta *)
bagopen = Union@*Flatten@*Normal@bag;
(*Print[Show[Graphics[{Polygon/@Values@$faceListCoords}],plt1]];*)
If[(AllTrue[polysharingEdge, Length[#] # 3 &]) && ContainsNone[edgeind,
   bagopen] && ContainsNone[edge /. periodicRules, bagopen],
 cellvertices = celltopo;
 cellpolys = Polygon /@ cellvertices;
 memF = Function[x, RegionMember@x, Listable][Extract[cellpolys, pos]];
 keyscellP = Extract[connectedcellKeys, pos];
 selcellKeys = Thread[keyscellP → memF];
 ptToCell = Quiet[# → First@@ Select[selcellKeys, Function[x,
           Last[x][#]]] & /@ testpts /. HoldPattern[_ → First[]] → Nothing];
 (* testpt to cell *)
 ptToCell = ptToCell /. Thread[testpts → newpts];
 newptsindices = Range[#+1, #+2] &[Max@Keys@indToPts];
 KeyDropFrom[indToPts, edgeind];
 AppendTo[indToPts, Thread[newptsindices → newpts]];
 bag["Append", Lookup[ptsToInds, edge /. periodicRules]];
 ptsToInds = AssociationMap[Reverse, indToPts];
 bag["Append", edgeind];
 PtIndToCell = MapAt[ptsToInds, ptToCell, {All, 1}] /. Rule → List;
 (*index to cell*)
 keysToMap = Map[{Lookup[indToPts, #[[1]]], Key@#[[2]]} &, PtIndToCell];
 f1 = Fold[
   MapAt[Function[x, DeleteDuplicates@Replace[x, (Alternatives@@edge) ↔
          #2[[1]], {1}]], #1, #2[[-1]]] &, localtopology, keysToMap];
 otherkeys = List@*Key /@ Complement[connectedcellKeys, keyscellP];
 ls = Lookup[localtopology, First @@ otherkeys];
 cs = FirstCase[ls, Alternatives@@ edge];
 cc = getClockwise[cs, ls];
 ccw = getCounterClockwise[cs, ls];
 trimmedtopo =
```

```
KeyDrop[localtopology, connectedcellKeys~Complement~keyscellP];
       ordering = {FirstCase[Position[trimmedtopo, cc],
          x: {Key[First@keyscellP], _} | {Key[Last@keyscellP], _} :→ First@@x],
         FirstCase[Position[trimmedtopo, ccw],
          x: {Key[First@keyscellP], _} | {Key[Last@keyscellP], _} ↔ First@@x]};
       edgeordered = ordering /. Reverse[ptToCell, 2];
       f2 = MapAt[Replace[#, Alternatives @@ edge :> Splice[edgeordered], {1}] &,
         f1, First@otherkeys];
       f2 = MapAt[Replace[#, Alternatives @@ edge → Splice[Reverse[edgeordered]],
            {1}] &, f2, Last@otherkeys];
       (*plt2=Values@f2//Map[Polygon]//Graphics[{FaceForm[LightGray],
              EdgeForm[{Thin,Red}],#},ImageSize→Tiny]&;*)
       (* once we make the transition, we translate the cell back and
        add the shifted vertex into the indtopts and ptstoinds *)
       If[translCells # {},
         Fold[MapAt[Function[x, Function[y, SetPrecision[y-#2[[2]], 10]] /@x],
             #1, {#2[[1]]}] &, f2, Thread[{Key /@translCells, transVector}]];
        newtransvert = Complement[Flatten[Values@f2, 1],
          Values@indToPts, SameTest → (#1 == #2 &)];
        If[newtransvert # {},
         newptsindices =
          Range[#+1, #+Length@newtransvert] &[Max[Keys@indToPts]];
         AppendTo[indToPts, Thread[newptsindices → newtransvert]];
         AppendTo[ptsToInds, Thread[newtransvert → newptsindices]];
        ];
       ];
       (*plt3=Values@f2//Map[Polygon]//Graphics[
             {FaceForm[LightGray],EdgeForm[{Thin,Red}],#},ImageSize→Tiny]&;*)
       f2 = Lookup[ptsToInds, #] & /@ f2;
       AppendTo[cellToVertG, f2];
      cellToVertG = KeySort@cellToVertG;
      dropinds =
       Flatten@Map[Complement[cellToVertGC[#], cellToVertG[#]] &, translCells];
      KeyDropFrom[indToPts, dropinds];
      ptsToInds = AssociationMap[Reverse, indToPts];
      vertToCellG = KeySort@GroupBy[Flatten[
           (Reverse[#, 2] &) @*Thread /@ Normal@cellToVertG], First → Last];
      $faceListCoords = Lookup[indToPts, #] & /@ cellToVertG;
      $wrappedMat = Map[# /. periodicRules &, $faceListCoords];
      (*Print@{plt1,plt2};*)
     | | &, findEdges
 |;
bagged["DropAll"];
 {indToPts, vertToCellG, cellToVertG, $wrappedMat, $faceListCoords}
|;
```

find cells for T2

T2

```
Clear@T2TransitionFn;
In[ • ]:=
       T2TransitionFn[removeelem_, indToPtsAssoc_, ptsToIndAssoc_,
          vertexCellAssoc_, cellVertexGrouping_, wrappedMat_, faceListCoords_] :=
         Block[{assoc, translC, transVec, ptsToInds = ptsToIndAssoc, indToPts = indToPtsAssoc,
           vertCellAssoc = vertexCellAssoc, cvG = cellVertexGrouping,
           $wrappedMat = wrappedMat, $faceListCoords = faceListCoords, cellkey,
           res, mergedtopo, vertinds, vertpts, mean, ruletrans, changedtopo,
           transtopo, ckeys, pos, newpt, maxlab, newind, vertinddrop, oldptind, re},
          re = Replace[removeelem, x_Integer :> {x}];
          If[removeelem =! = {},
           Scan [
              (cellkey = #;
                {assoc, translC, transVec} =
                 getLocalTopology[ptsToInds, indToPts, vertCellAssoc, cvG, $wrappedMat,
                       $faceListCoords][#] & /@ Lookup[indToPts, cvG[cellkey]] // Transpose;
                res = DeleteDuplicates[Flatten[{translC, transVec}, {3, 2}] //.
                    \{p_{-}, x: \{\}, q_{-}\} \mapsto \{p, q\}\};
                mergedtopo = KeySort[Join@@assoc];
                vertinds = cvG[cellkey];
                vertpts = Lookup[indToPts, vertinds];
                mean = SetPrecision[Mean@vertpts, 10];
                ruletrans = Flatten[Thread[{# → mean}] & /@vertpts];
                (*Print[Values@mergedtopo//Graphics[{FaceForm[LightBlue],
                       EdgeForm[Black],Map[Polygon][#]},ImageSize→Small]&];*)
                If[res == {}, KeyDropFrom[mergedtopo, cellkey]];
                changedtopo = (mergedtopo /. ruletrans);
                (*Print[Values@changedtopo//Graphics[{FaceForm[LightBlue],
                       EdgeForm[Black],Map[Polygon][#]},ImageSize→Small]&];*)
                If[res # {},
                 transtopo = Fold[MapAt[Function[x, Function[y, SetPrecision[y - #2[[-1]],
                          10]] /@x], #1, Key@#2[[1]]] &, changedtopo, res];
                 ckeys = res[[All, 1]];
                 pos = Cases[Position[<|Thread[ckeys → Lookup[mergedtopo, ckeys]]|>,
                    Alternatives @@ vertpts], {Key[Alternatives @@ ckeys], _}];
                 newpt = DeleteDuplicates@Extract[transtopo, pos];
                 oldptind = Extract[<|Thread[ckeys → Lookup[cvG, ckeys]]|>, pos];
                 newpt = Join[{mean}, newpt];
                 maxlab = Max[Keys@indToPts];
                 newind = Range[maxlab + 1, maxlab + Length[newpt]];
                 vertinddrop = Join[oldptind, vertinds];
                 AppendTo[indToPts, Thread[newind → newpt]],
                 newind = Max[Keys@indToPts] + 1;
                 newpt = mean;
                 vertinddrop = vertinds;
                 AppendTo[indToPts, newind → newpt];
                ptsToInds = AssociationMap[Reverse, indToPts];
                If[res # {},
                 AppendTo[cvG, DeleteDuplicates@Lookup[ptsToInds, #] & /@transtopo],
                 AppendTo[cvG, DeleteDuplicates@Lookup[ptsToInds, #] & /@ changedtopo]
```

```
];
      cvG = KeySort@cvG;
      KeyDropFrom[indToPts, vertinddrop];
      ptsToInds = AssociationMap[Reverse, indToPts];
      KeyDropFrom[cvG, cellkey];
      vertCellAssoc = GroupBy[Flatten[
           (Reverse[#, 2] &) @*Thread /@Normal@cvG], First → Last] // KeySort;
      $wrappedMat = AssociationThread[Keys[cvG] → Map[
           Lookup[indToPts, #] /. periodicRules &, Lookup[cvG, Keys[cvG]], {2}]];
      $faceListCoords = Map[Lookup[indToPts, #] &, cvG, {2}]
       (*$wrappedMat= Map[#/.periodicRules&,$faceListCoords]*)) &, re];
 1:
 (*Print@Graphics[{EdgeForm[Black],FaceForm[LightBlue],
      Polygon/@Values@Map[Lookup[indToPts,#]&,cvG,{2}]},ImageSize→Medium];*)
 {indToPts, ptsToInds, vertCellAssoc, cvG, $wrappedMat, $faceListCoords}
];
```

cell division

Difference from Farahdifar's paper: in his article he dilates the cells before dividing them. Here I randomly select a cell and divide it into two. This does not really matter

```
Clear[selectDivCells];
In[ • ]:=
       selectDivCells[areaPolygon_, areathresh_:2.2, thresh_:0.0025] :=
         Block[{candidates, pos},
          candidates = Normal@Select[areaPolygon / Mean[areaPolygon], # > areathresh &];
          pos = Position[0.1 RandomReal[1, Length@candidates], x_ /; x < thresh];</pre>
          Keys@Extract[candidates, pos]
         ];
 In[@]:= (* division events more random *)
       Clear[pickcellsDiv];
In[ • ]:=
       pickcellsDiv[cellToVertG_, areaAssoc_] := Block[{pickcells, selcells, pos},
          pickcells = Keys@Select[Pick[areaAssoc,
               Thread[RandomReal[{0, 1}, Length[areaAssoc]] < 0.001], True], # > 0.005 &];
          pos = Position[Lookup[cellToVertG, pickcells], x_ /; Length[x] > 3, {1}];
          Extract[pickcells, pos]
       Clear[cellDivision, i];
In[ • ]:=
       cellDivision[polygonind_, indToPoints_, areaAssoc_, perimAssoc_, cellToVertG_] :=
         Block \mid \{x, y, num, matrix, xx, xy, yy, eigvals, eigVecs, maxeigpos, cent, edges, edgesL,
           intersects, intersectionPts, posIntersections, repPart, \alpha, \beta, polygonPts,
           newkeys = Range[# + 1, # + 2] &[Max@Keys[indToPoints]], newPtToInds, indtoPtAssoc =
             indToPoints, ptToIndAssoc, edgeinds, contour, poly1, poly2, res, seq,
           newcells = Range[# + 1, # + 2] & [Max@Keys[areaAssoc]], CVG = cellToVertG,
           addcellsRule, polygonPtsInds, VCG, polygonptsTrans},
          VCG = GroupBy[Flatten[(Reverse[#, 2] &) @*Thread /@Normal@CVG], First → Last];
          polygonPtsInds = CVG[polygonind];
          num = Length@polygonPtsInds;
```

```
ptToIndAssoc = AssociationMap[Reverse, indToPoints];
polygonPts = Lookup[indToPoints, polygonPtsInds];
polygonptsTrans = TranslationTransform[-Mean[polygonPts]]@polygonPts;
Evaluate[Table[\{x_i, y_i\}, \{i, num + 1\}]] =
 Append[polygonptsTrans, First@polygonptsTrans];
I_{xx} = \left(\frac{1}{12}\right) \sum_{i=1}^{num} (x_i y_{i+1} - x_{i+1} y_i) (y_i^2 + y_i y_{i+1} + y_{i+1}^2);
I_{yy} = \left(\frac{1}{12}\right) \sum_{i=1}^{\text{num}} (x_i y_{i+1} - x_{i+1} y_i) (x_i^2 + x_i x_{i+1} + x_{i+1}^2);
I_{xy} = \left(\frac{1}{24}\right) \sum_{i=1}^{\text{num}} (x_i y_{i+1} - x_{i+1} y_i) (x_i y_{i+1} + 2 x_i y_i + 2 x_{i+1} y_{i+1} + x_{i+1} y_i);
Table[{Unevaluated[Subscript[x, j]] =.,
  Unevaluated[Subscript[y, j]] =. } , {j, num + 1}];
matrix = \begin{pmatrix} I_{xx} & -I_{xy} \\ -I_{xy} & I_{yy} \end{pmatrix};
{eigvals, eigVecs} = Eigensystem@matrix;
maxeigpos = Position[eigvals, Max@eigvals];
{edges, edgeinds} = Partition[#, 2, 1, 1] & /@ {polygonPts, polygonPtsInds};
edgesL = Line /@ edges;
cent = centroidPolygon[polygonPts];
intersects = RegionIntersection[
     InfiniteLine[{cent, cent + Extract[eigVecs, maxeigpos][[1]]}], #] & /@ edgesL;
intersectionPts = Cases[intersects, {(_Real | _Integer) ..}, {3}];
newPtToInds = Thread[intersectionPts → newkeys];
posIntersections = Flatten@Position[intersects, _Point, {1}];
MapThread[
  (res = Complement[Intersection@@ Lookup[VCG, #2], {polygonind}];
    If[res # {},
     seq = Partition[CVG[First@res], 2, 1, 1];
     AppendTo[CVG,
      First@res → DeleteDuplicates@
         Flatten@SequenceSplit[seq, {x___, p: {OrderlessPatternSequence[
                  #2[[1]], #2[[-1]]], y_{--} \Rightarrow {x, Insert[p, #1, 2], y}]
    ]) & , {newkeys, edgeinds[[posIntersections]]}];
repPart =
 Thread[{Thread[{ReverseSort@posIntersections, 2}], Reverse[intersectionPts]}];
\{\alpha, \beta\} = intersectionPts;
AppendTo[ptToIndAssoc, newPtToInds];
AppendTo[indtoPtAssoc, Reverse[newPtToInds, 2]];
contour = DeleteDuplicates@
  Flatten[Fold[Insert[#1, #2[[2]], #2[[1]]] &, edges, repPart], 1];
poly1 = Join @@ SequenceCases [contour, \{\_\_, \alpha\} | \{\beta, \_\_}];
poly2 = Join @@ SequenceCases [contour, \{\alpha, \_, \beta\}];
KeyDropFrom[CVG, polygonind];
addcellsRule = Thread[newcells → {poly1, poly2}];
AppendTo[CVG, addcellsRule /. ptToIndAssoc];
{indtoPtAssoc, CVG, Append[KeyDrop[areaAssoc, polygonind],
  MapAt[Area@*Polygon, addcellsRule, {All, 2}]],
 Append[KeyDrop[perimAssoc, polygonind],
  MapAt[Perimeter@*Polygon, addcellsRule, {All, 2}]]}
```

];

computing forces

```
ka = 1000;
In[ • ]:=
           A0 = 0.01;
           \gamma = 0.04 * ka * A0;
           P0 = 0;
           \kappa = 0.025;
           \delta t = 0.001;
  ln[\sigma] = \left\{ \gamma / (ka * A0), \kappa / (ka * A0^{3/2}) \right\}
 Out[\bullet] = \{0.04, 0.025\}
```

area elasticity

```
F<sub>AreaElasticity</sub>[indTopts_, localtopo_, areaPolygonAssoc_] :=
In[ • ]:=
         Block {assoc, cellinds, force, vertKeys = Keys[indTopts],
           vertLs, vertex, gc, gcc, diffVec, grad, coeff},
          First@*Last@Reap@Do
              assoc = First@Lookup[localtopo, i];
              cellinds = Keys[assoc];
              force = {0, 0};
              vertex = indTopts[i];
              Do
               vertLs = assoc[j];
               gcc = getCounterClockwise[vertex, vertLs];
               gc = getClockwise[vertex, vertLs];
               diffVec = SetPrecision[gcc - gc, 10];
               grad = SetPrecision \begin{bmatrix} \frac{1}{2} & 0 & 1 \\ -1 & 0 \end{bmatrix}.diffVec, 10];
               coeff = SetPrecision[2 ka (areaPolygonAssoc[j] - A0), 10];
               force += SetPrecision[coeff * grad, 10], {j, cellinds}
              Sow@force, {i, vertKeys}
```

```
lo[*] = \begin{pmatrix} 0 & 1 \\ -1 & 0 \end{pmatrix}. (getCounterClockwise[{x<sub>i</sub>, y<sub>i</sub>}, {{x<sub>i-1</sub>, y<sub>i-1</sub>}, {x<sub>i</sub>, y<sub>i</sub>}, {x<sub>i+1</sub>, y<sub>i+1</sub>}}] -
                      getClockwise[{x_i, y_i}, {\{x_{i-1}, y_{i-1}\}, \{x_i, y_i\}, \{x_{i+1}, y_{i+1}\}\}]) // MatrixForm
Out[ •]//MatrixForm=
                -y_{-1+i} + y_{1+i}
```

```
ln[*]:= MatrixForm \begin{bmatrix} \begin{pmatrix} 0 & 1 \\ -1 & 0 \end{pmatrix} \cdot (\{x_{i+1}, y_{i+1}\} - \{x_{i-1}, y_{i-1}\}) \end{bmatrix}
Out[ • ]//MatrixForm=
                   -y_{-1+i} + y_{1+i}
```

perimeter elasticity

```
F<sub>PerimeterElasticity</sub>[indTopts_, localtopo_, periPolygonAssoc_] :=
In[ • ]:=
        Block[{assoc, cellinds, force, vertKeys = Keys[indTopts],
           vertLs, vertex, gc, gcc, v1, v2, coeff, grad},
          First@*Last@Reap@Do[
             assoc = First@Lookup[localtopo, i];
             cellinds = Keys@assoc;
             force = \{0, 0\};
             vertex = indTopts[i];
             Do[
              vertLs = assoc[j];
              gc = getClockwise[vertex, vertLs];
              v1 = Normalize[vertex - gc] ~ SetPrecision ~ 10;
              gcc = getCounterClockwise[vertex, vertLs];
              v2 = Normalize[gcc - vertex] ~ SetPrecision ~ 10;
              grad = SetPrecision[v1 - v2, 10];
              coeff = SetPrecision[2 \gamma (periPolygonAssoc[j] - P0), 10];
              force += SetPrecision[coeff * grad, 10], {j, cellinds}
             Sow@force, {i, vertKeys}]
        ]
```

In[\bullet]:= MatrixForm@Normalize[$\{x_i, y_i\} - \{x_j, y_j\}$]

Out[•]//MatrixForm=

$$\left(\begin{array}{c} \frac{x_i - x_j}{\sqrt{\mathsf{Abs}\left[x_i - x_j\right]^2 + \mathsf{Abs}\left[y_i - y_j\right]^2}} \\ \frac{y_i - y_j}{\sqrt{\mathsf{Abs}\left[x_i - x_j\right]^2 + \mathsf{Abs}\left[y_i - y_j\right]^2}} \end{array}\right)$$

line tension

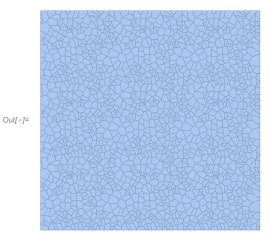
```
F<sub>LineTension</sub>[indTopts_, ptsToInd_, edges_] :=
In[ • ]:=
         Block[{vertKeys = Keys@indTopts, $v1, $v2, v1, force, uv},
          force = AssociationThread[vertKeys → 0.];
          Do [
            \{$v1, $v2\} = i;
           uv = Normalize[$v1 - $v2] ~ SetPrecision ~ 10;
           v1 = ptsToInd[$v1];
           force[v1] += SetPrecision[\kappa * uv, 10],
            {i, edges}];
          Values [force]
         ]
```

ΣF

```
F_T[indTopts\_, ptsToInds\_, localtopology\_,
In[ • ]:=
            areaPolygonAssoc_, periPolygonAssoc_, edges_] :=
           - (F<sub>AreaElasticity</sub>[indTopts, localtopology, areaPolygonAssoc]
               + F<sub>PerimeterElasticity</sub>[indTopts, localtopology, periPolygonAssoc] +
               F<sub>LineTension</sub>[indTopts, ptsToInds, edges]);
```

generating mesh

```
ln[\cdot\cdot]:= (* ensure PBC logically integrates with the rest of the code *)
In[*]:= SeedRandom[1];
     pts = RandomReal[{-1, 1}, {200, 2}];
\textit{In[e]} = pts2 = Flatten[Table[TranslationTransform[\{2\,i,\,2\,j\}][pts],\,\{i,\,-1,\,1\},\,\{j,\,-1,\,1\}],\,2];
     vor = VoronoiMesh[pts2, {{-3, 3}, {-3, 3}}]
```

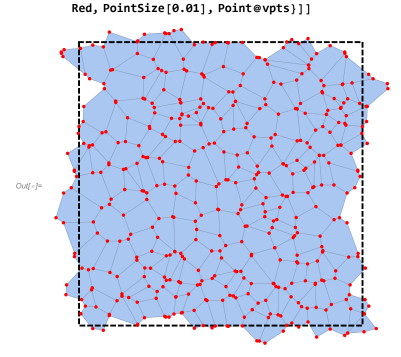


```
In[*]:= vcells = Catenate[NearestMeshCells[{vor, 2}, #] & /@ pts];
    pvor = MeshRegion[MeshCoordinates[vor], MeshCells[vor, vcells]];
```

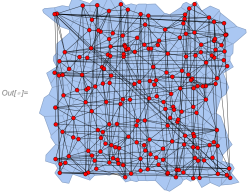
 $\textit{In[e]:=} \ \textbf{Show[Table[MeshRegion[TransformedRegion[pvor, TranslationTransform[\{2\,i,\,2\,j\}]],}$ $MeshCellStyle \rightarrow \{1 \rightarrow Black, 2 \rightarrow ColorData[2, 7i + j + 25]\}], \{i, -3, 3\}, \{j, -3, 3\}]]$



```
In[@]:= vpts = Extract[MeshCoordinates[vor],
          \label{localization} Union@Flatten[MeshCells[vor, vcells] /. Polygon[x_] :> x] \sim Partition \sim 1];
In[*]:= Show[pvor, Graphics[
         \label{lem:condition} $$ {\{EdgeForm[{Thick, Dashed, Black}], FaceForm[None], Rectangle[{-1, -1}, {1, 1}]\}, $$ }
```



```
In[*]:= len = Length[pts];
    C22 = #.Transpose[#] &@vor["ConnectivityMatrix"[2, 1]];
    cells = Region`Mesh`MeshMemberCellIndex[vor, pts2][[All, 2]];
    C22perm = C22[[cells, cells]];
    pC22 = SparseArray[Unitize[Total[Partition[Unitize[C22perm], {len, len}], 2]]];
    pC22 -= IdentityMatrix[len, SparseArray];
    Show[pvor, Graph[AdjacencyGraph[pC22, VertexCoordinates \rightarrow pts],
       VertexStyle → Red, EdgeStyle → Black]]
```



```
indToPtsAssoc = AssociationThread[
In[ • ]:=
            Replace [First@MeshCells[pvor], Point[x] \Rightarrow x, {1}] \rightarrow
             Replace[MeshPrimitives[pvor, 0], Point → Sequence, {2}, Heads → True]
```

```
ptsToIndAssoc = <|Reverse[Normal@indToPtsAssoc, 2]|>;
In[ • ]:=
       cellVertexGrouping = AssociationThread[Range@Length[#] → #] &@
In[ • ]:=
           Replace[MeshCells[pvor, 2], x_Polygon \Rightarrow Sequence@@ x, {1}, Heads \rightarrow True];
       vertexCellAssoc = KeySort@GroupBy[
In[ • ]:=
            Flatten[Thread[#] & /@Reverse[Normal@cellVertexGrouping, 2]], First → Last];
       wrappedMat = AssociationThread[
In[ • ]:=
           Keys[cellVertexGrouping] → Map[Lookup[indToPtsAssoc, #] /. periodicRules &,
```

```
faceListCoords = AssociationThread[Keys[cellVertexGrouping] →
In[ • ]:=
           Map[Lookup[indToPtsAssoc, #] &, Values@Normal@cellVertexGrouping]];
```

Lookup[cellVertexGrouping, Keys[cellVertexGrouping]], {2}]];

```
ptsToIndAssoc = KeyMap[SetPrecision[#, 10] &, ptsToIndAssoc];
In[ • ]:=
       indToPtsAssoc = SetPrecision[#, 10] & /@indToPtsAssoc;
       wrappedMat = SetPrecision[#, 10] & /@ wrappedMat;
       faceListCoords = SetPrecision[#, 10] & /@ faceListCoords;
```

Main()

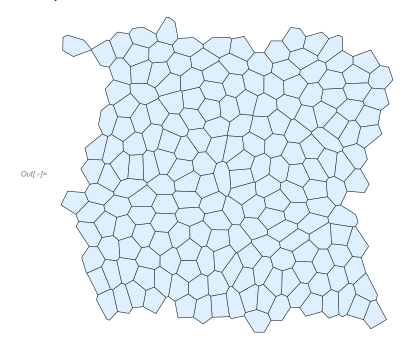
```
indTopts = indToPtsAssoc;
In[ • ]:=
       ptsToInd = ptsToIndAssoc;
```

```
cellToVertexG = cellVertexGrouping;
vertexToCell = vertexCellAssoc;
$wrappedMat = wrappedMat;
$wrappedMatTrim =
  KeyTake[wrappedMat, outerCellsFn[faceListCoords, vertexCellAssoc, ptsToIndAssoc]];
$faceListCoords = faceListCoords;
areaPolygonAssoc = areaOfPolygon@faceListCoords;
periPolygonAssoc = perimeterOfPolygon@faceListCoords;
SeedRandom[1];
cj = 0;
Tmax = 4000;
t = 0;
tt = {};
Module[{cellsToRemove, edgechanged, polydiv, findEdges},
   saveres = First@Last@Reap@Monitor[
         While [t \leq Tmax * \deltat,
          cj = Round[t / \delta t];
          (* T2 transitions *)
          cellsToRemove = cellsforT2[areaPolygonAssoc, cellToVertexG];
          If[cellsToRemove # {},
           {indTopts, ptsToInd, vertexToCell, cellToVertexG, $wrappedMat,
             $faceListCoords} = T2TransitionFn[cellsToRemove, indTopts, ptsToInd,
             vertexToCell, cellToVertexG, $wrappedMatTrim, $faceListCoords];
           bcells = outerCellsFn[$faceListCoords, vertexToCell, ptsToInd];
           $wrappedMatTrim = KeyTake[$wrappedMat, bcells];
          ];
          (* T1 transitions *)
          edges = DeleteDuplicatesBy[
            Flatten[Map[Partition[#, 2, 1, 1] &, Values[cellToVertexG]], 1], Sort];
          {indTopts, vertexToCell, cellToVertexG, $wrappedMat, $faceListCoords} =
           T1transitionFn[edges, indTopts, ptsToInd, vertexToCell,
            cellToVertexG, $wrappedMatTrim, $faceListCoords];
          bcells = outerCellsFn[$faceListCoords, vertexToCell, ptsToInd];
          $wrappedMatTrim = KeyTake[$wrappedMat, bcells];
          ptsToInd = AssociationMap[Reverse, indTopts];
          areaPolygonAssoc = areaPolygon /@$faceListCoords;
          periPolygonAssoc = perimeterPolygon /@$faceListCoords;
          (* cell divisions *)
          polydiv = selectDivCells[areaPolygonAssoc];
          If[polydiv # {},
           Scan[({indTopts, cellToVertexG, areaPolygonAssoc, periPolygonAssoc} =
                cellDivision[#, indTopts, areaPolygonAssoc,
                 periPolygonAssoc, cellToVertexG]) &, polydiv];
           vertexToCell = KeySort@GroupBy[Flatten[(Reverse[#, 2] &) @*
                  Thread /@ Normal@cellToVertexG], First → Last];
           $faceListCoords = Lookup[indTopts, #] & /@cellToVertexG;
           $wrappedMat = Map[# /. periodicRules &, $faceListCoords];
           bcells = outerCellsFn[$faceListCoords, vertexToCell, ptsToInd];
           $wrappedMatTrim = KeyTake[$wrappedMat, bcells];
          ];
```

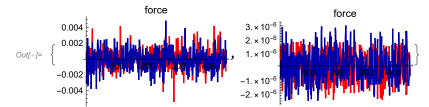
```
ptsToInd = AssociationMap[Reverse, indTopts];
        (* update positions *)
       localtopo = getLocalTopology[ptsToInd, indTopts, vertexToCell,
             cellToVertexG, $wrappedMatTrim, $faceListCoords][#] & /@indTopts;
       edgeLst = SortBy[Flatten[Map[Partition[#, 2, 1, 1] &,
            Values[$faceListCoords]], 1], First];
       externedges = outeredges[indTopts, localtopo];
        edgeLst = Join[edgeLst, externedges];
        (*capture the first and the last output for the magnitude of force*)
       If [cj = 3 \mid | (cj + 1) = Tmax, AppendTo[tt, F_T[indTopts, ptsToInd,
            localtopo, areaPolygonAssoc, periPolygonAssoc, edgeLst] \deltat]];
       indTopts = AssociationThread[
          Keys[indTopts] → SetPrecision[(Values[indTopts] + F<sub>T</sub>[indTopts, ptsToInd,
                 localtopo, areaPolygonAssoc, periPolygonAssoc, edgeLst] \deltat), 10]];
        ptsToInd = AssociationMap[Reverse, indTopts];
       $faceListCoords = Lookup[indTopts, #] & /@ cellToVertexG;
        areaPolygonAssoc = areaPolygon /@$faceListCoords;
        periPolygonAssoc = perimeterPolygon /@$faceListCoords;
       vertexToCell = GroupBy[Flatten[
           (Reverse[#, 2] &) @*Thread /@ Normal@cellToVertexG], First → Last];
        $wrappedMat = Map[# /. periodicRules &, $faceListCoords];
       bcells = outerCellsFn[$faceListCoords, vertexToCell, ptsToInd];
        $wrappedMatTrim = KeyTake[$wrappedMat, bcells];
        (*plt=
          Graphics[{ColorData[1][1],Thick,Values@Map[Line[Join[##,{First@#}]]&@
                 Lookup[indTopts,#]&,cellToVertexG]},ImageSize→Medium];*)
        plt = Graphics[{FaceForm[LightBlue], EdgeForm[{Black}], Values[
            Polygon@Lookup[indTopts, #] & /@ cellToVertexG]}, ImageSize → Medium];
        (*plt=Graphics[{ , Thick, Values@Map[Line[Join[##, {First@#}]]&@
                 Lookup[indTopts,#]&,cellToVertexG]},ImageSize→Medium];*)
       If [Mod[cj, 2] == 0, Sow[plt]];
       t += \delta t;
      ], {cj, plt}
     1
]; // AbsoluteTiming
```

Out[*]= {1423.85, Null}

In[•]:= **plt**



 $\textit{ln[*]} = \{ \{ \text{Thickness[0.01], Red} \}, \{ \text{Thickness[0.01], Darker@Blue} \} \}, \{ \text{Thickness[0.01], Darker@Blue} \}, \{ \text{Thi$ PlotLabel → "force"] &) @*Transpose /@tt



miscellaneous

```
In[*]:= localtopotemp =
                                   \verb|getLocalTopology[ptsToIndAssoc, indToPtsAssoc, vertexCellAssoc, cellVertexGrouping, indToPtsAssoc, cellVertexGrouping, cellVertexGrouping, indToPtsAssoc, cellVertexGrouping, cellVertexGrouping, cellVertexGroupi
                                                            wrappedMat, faceListCoords][#] & /@indToPtsAssoc;
                        edgeLsttemp = SortBy[Flatten[Map[Partition[#, 2, 1, 1] &, Values[faceListCoords]], 1],
                                         First];
                        externedgestemp = outeredges[indToPtsAssoc, localtopotemp];
                        Show[pvor, Graphics[{{Thin, Black, Arrowheads[Small], Arrow/@edgeLsttemp},
                                           \{ Thin, Red, Arrowheads [Small], Arrow / @ externedgestemp \} \} ], ImageSize \rightarrow Medium ]
```

