

Hierarchical Streamarrows for the Visualization of Dynamical Systems

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Overview: Introduction / Streamarrows / Hierarchical Streamarrows

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Dynamical Systems – Necessary Terms

- **Continuous vs. discrete** – differential vs. difference equations

$$\dot{x} = f(x, p)$$

$$\Delta x_i = f(x, p)$$

$$x \in \mathbb{R}^n, p \in \mathbb{R}^m$$

- **Phase space** – \mathbb{R}^n : each axis is assigned one variable of the dynamical system
- **Trajectory** – streamline of the dynamical system, depends on initial condition x_0

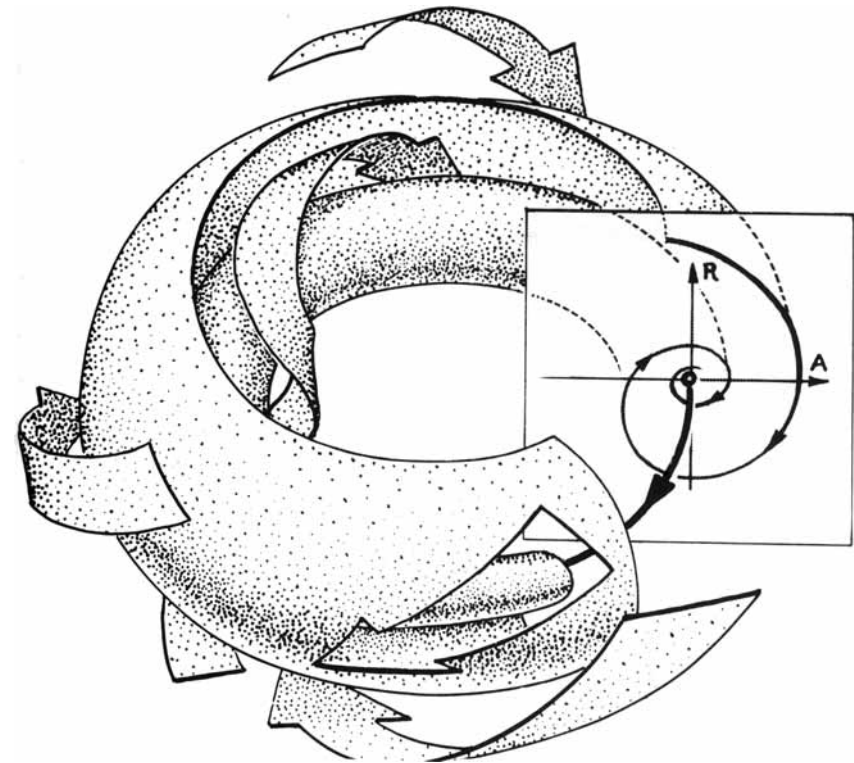
$$\underline{T(t, x_0)} = x_0 + \int_0^t f(\underline{T(\tau, x_0)}, p) d\tau$$

Streamarrows by Abraham & Shaw, 1992

Streamsurface: solution of the dynamical system, based on a set of initial conditions, e.g., a line segment in phase space

Streamarrows: Using streamlines and timelines to model arrow-shaped patches, cut out of a streamsurface

“Inverse” streamarrows: cutting streamarrows out of a streamsurface

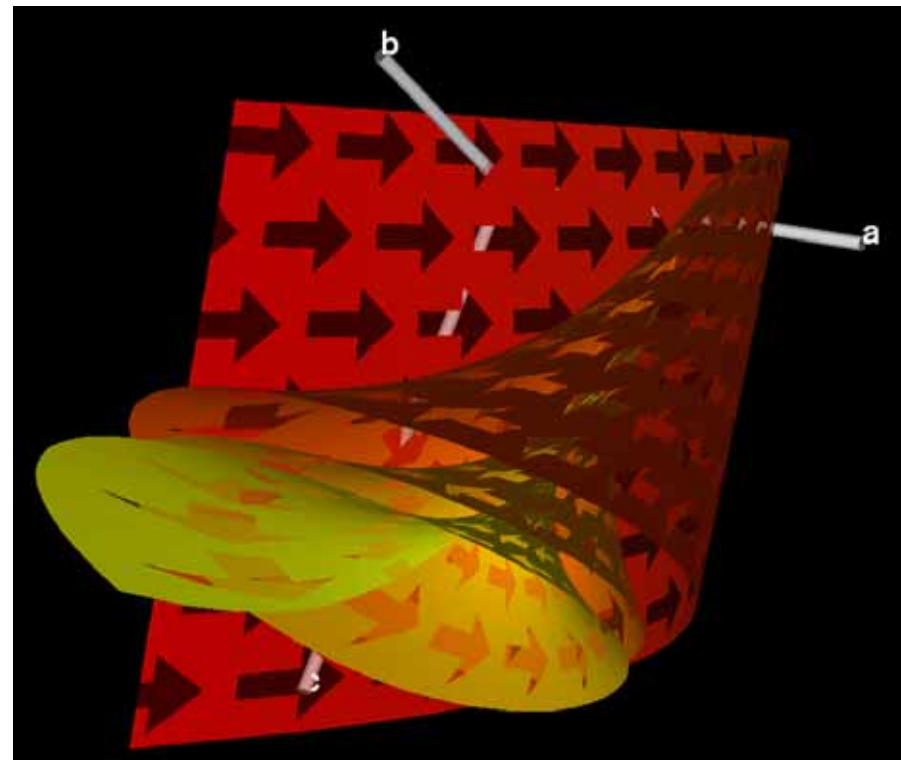


Streamarrows by Löffelmann et al., 1996

Separation algorithm:

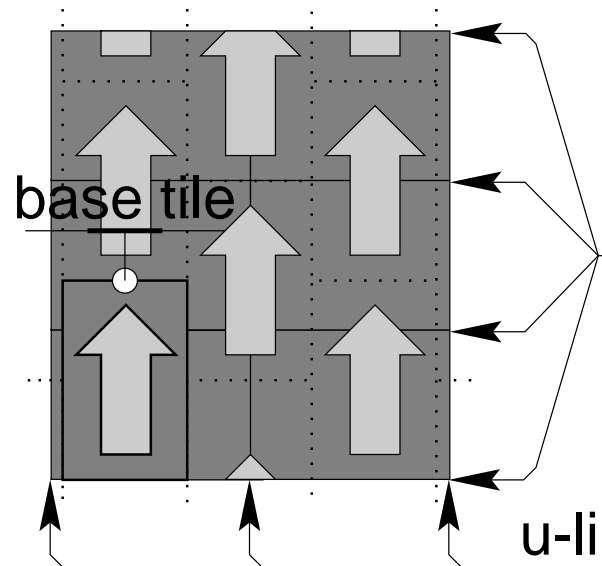
Streamarrows \leftrightarrow remaining streamsurface portions

- + less occlusion
- + better than uniform transparency
- + additional visualization of, e.g., flow direction and velocity
- suboptimal in regions with a lot of divergence or convergence



Streamarrows Texture and Mapping

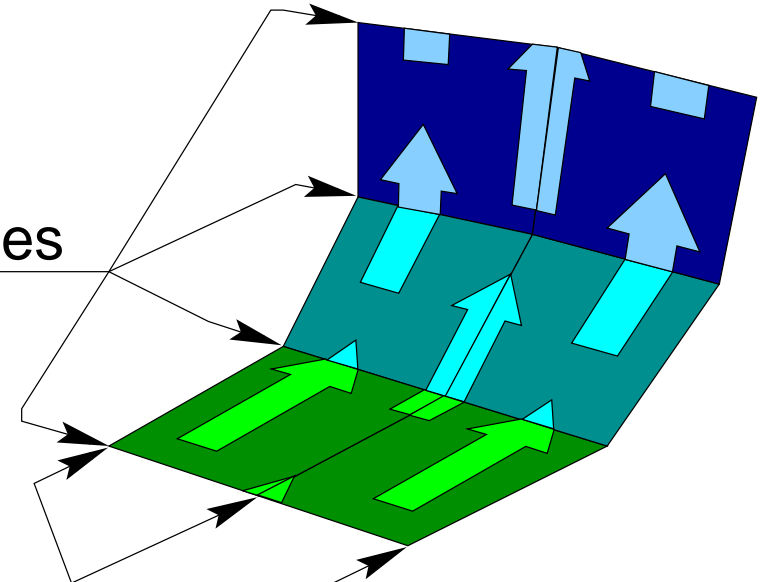
streamarrows texture



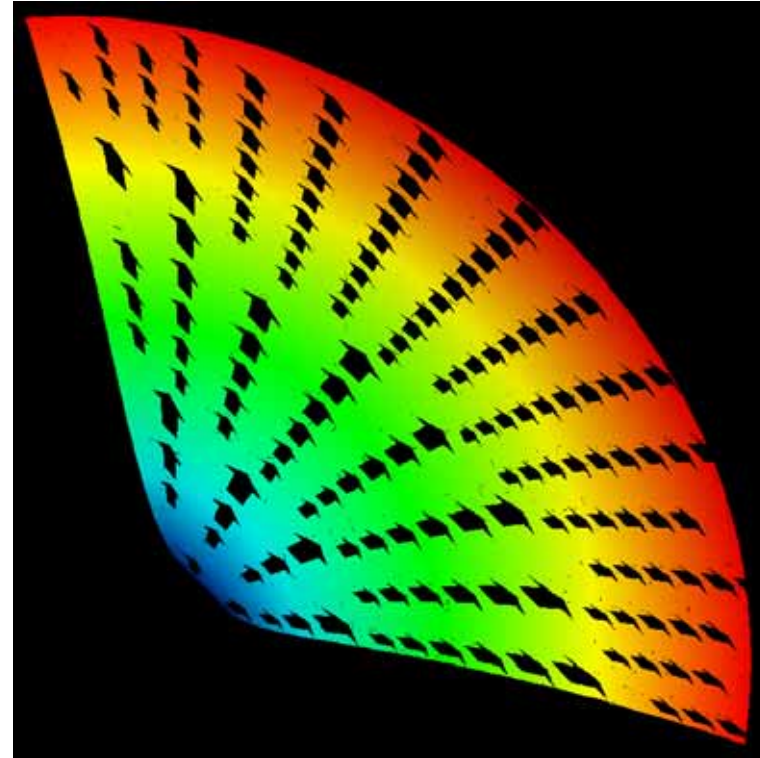
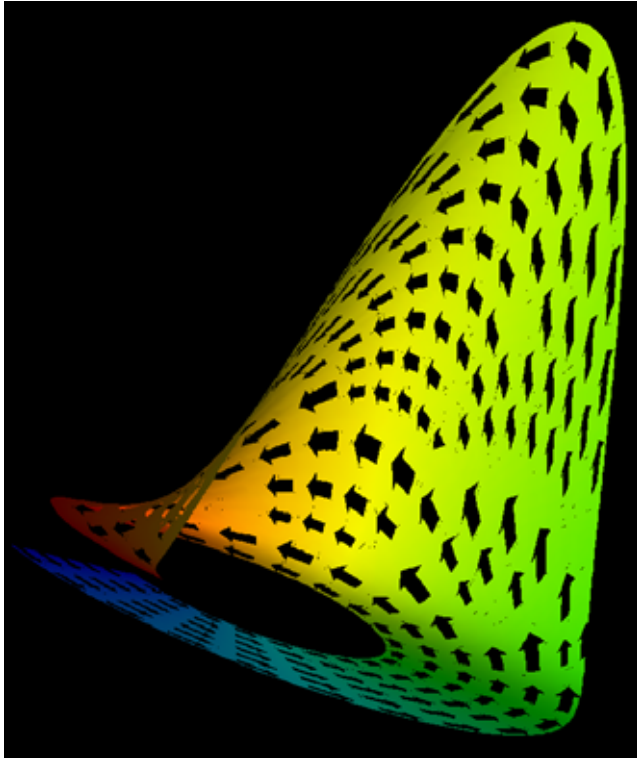
v-lines : timelines

u-lines : streamlines

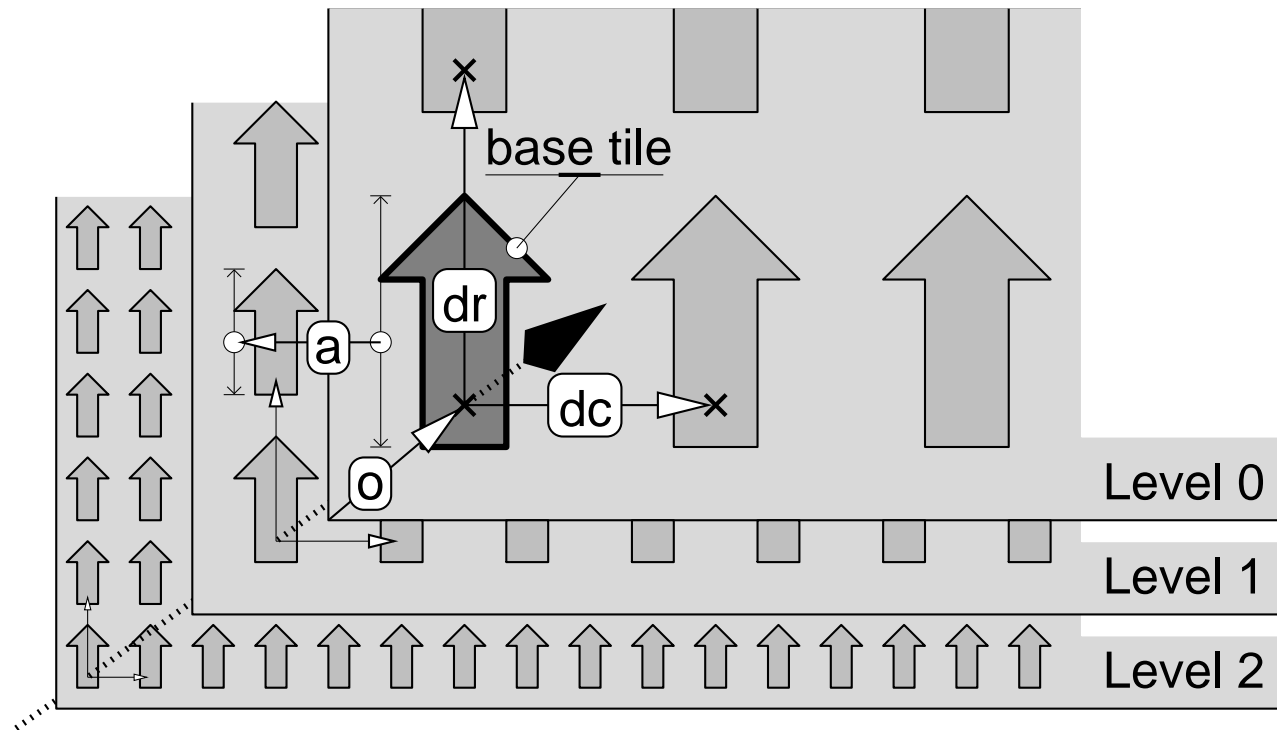
streamsurface



Hierarchical Streamarrows



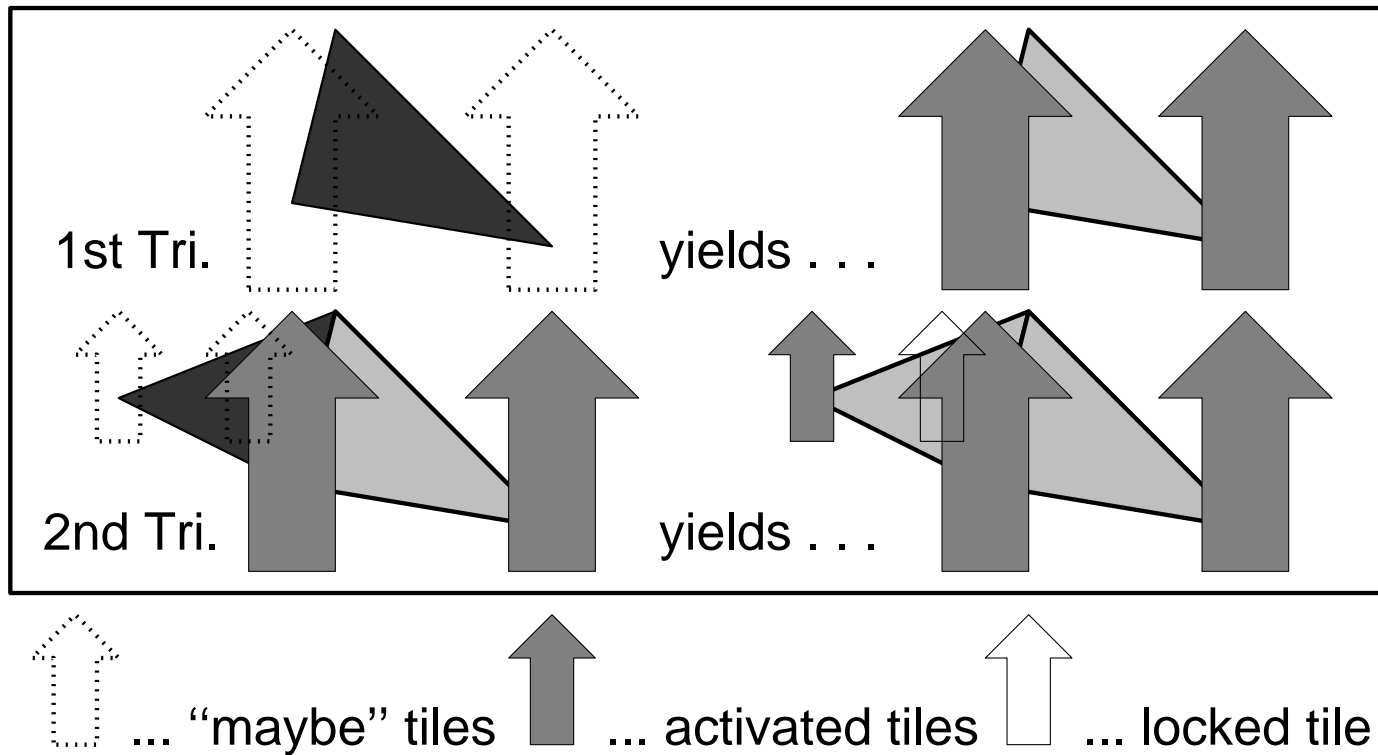
The Hierarchical Streamarrows Texture



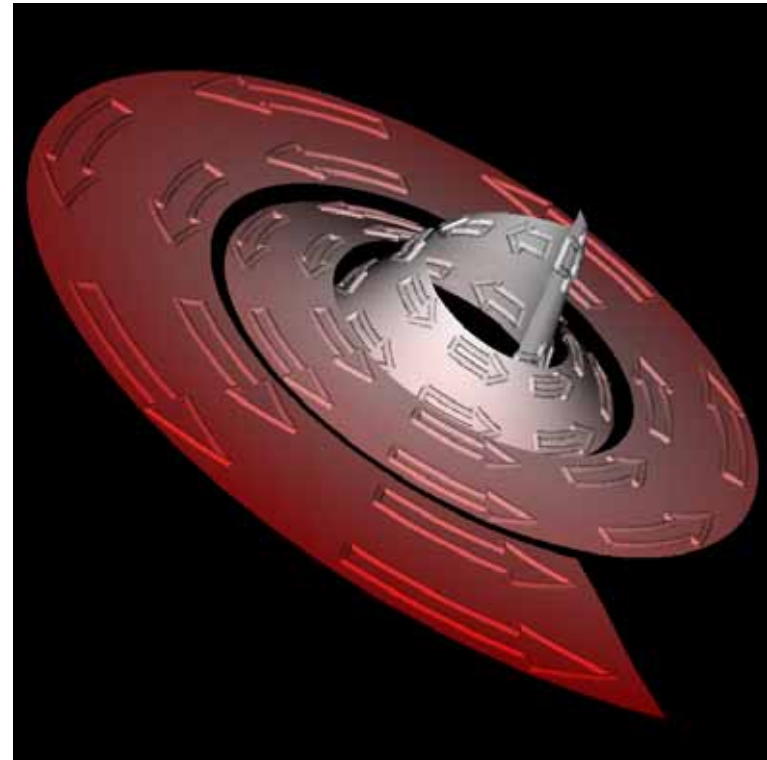
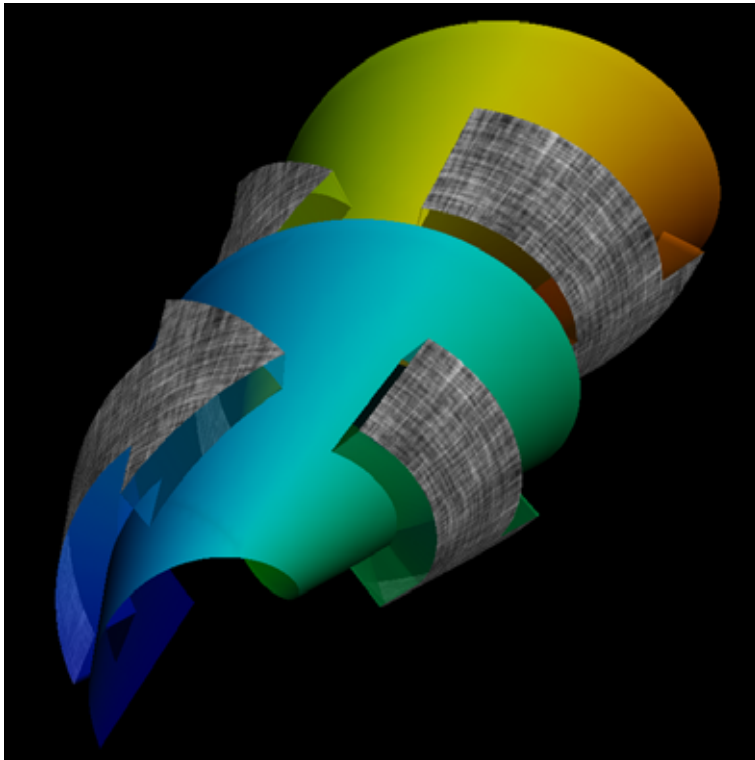
The New Separation Algorithm

```
activeTiles = {} // . . . . . IDs of active tiles
lockedTiles = {} // . . . . . IDs of locked tiles
FOR ALL Triangles tri DO:
| level:=findLevelOfTriangle(tri) // . get most appropriate level
| tiles:=getMaybeTiles(tri,level) // . . . get overlapping tiles
| FOR ALL Tiles tile IN tiles DO:
| | IF NOT (tile.active OR tile.locked) THEN:
| | | IF overlap(tile,activeTiles) THEN: tile.lock
| | | ELSE: tile.activate
| intersect(tri,activeTiles) // . . . . . do the separation
```

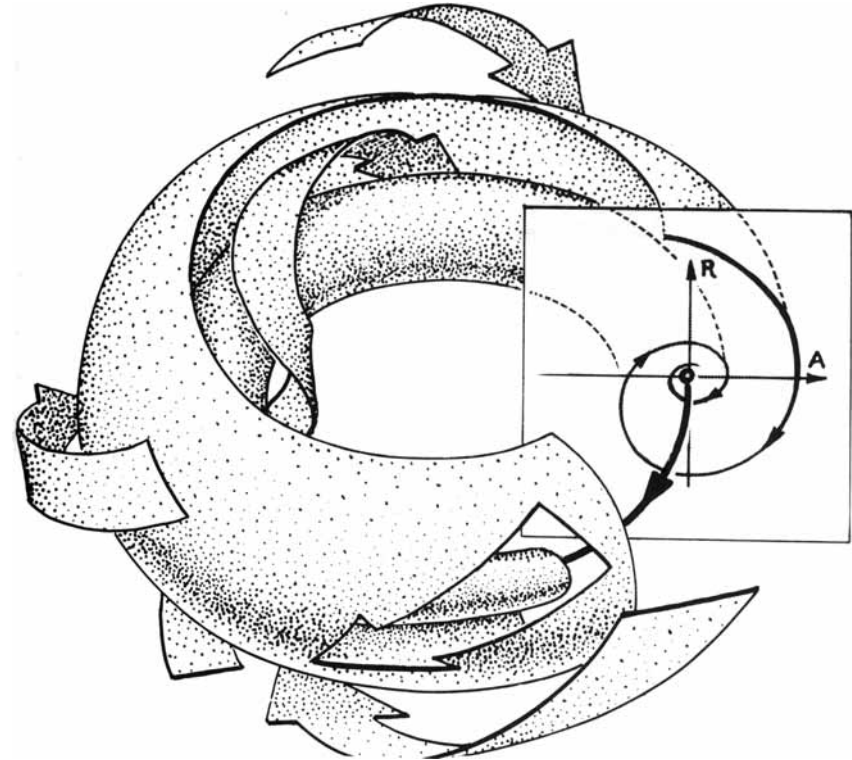
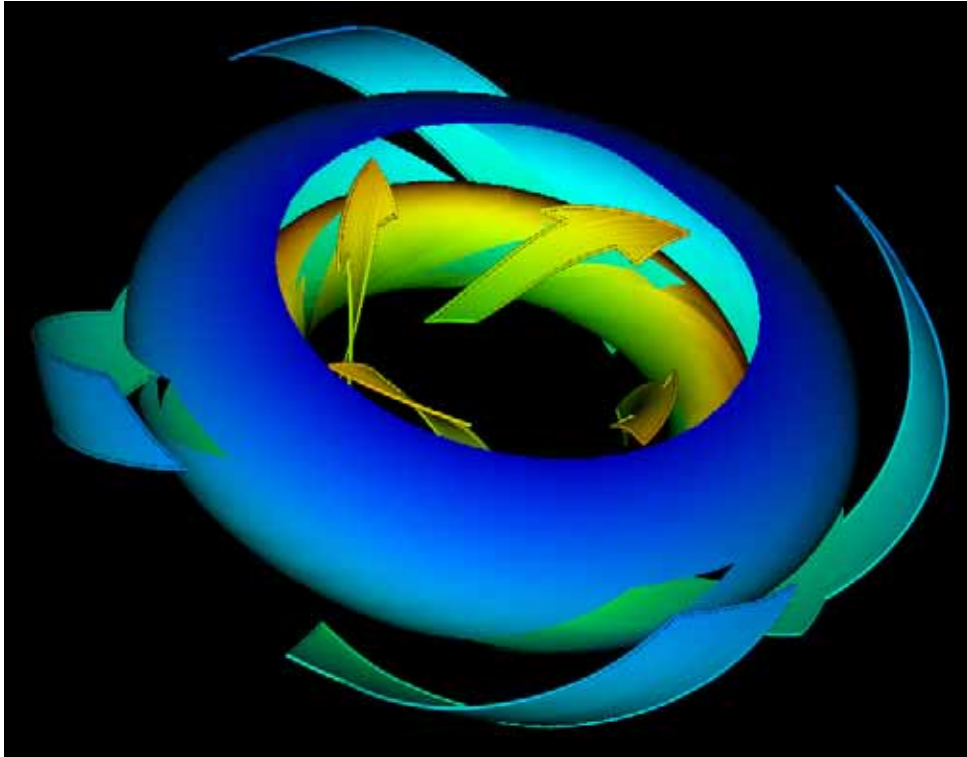

Activating and Locking – An Example



Streamarrows – 3D Extensions



Streamarrows – Now and Then :-)



Summary and Conclusions

- **Streamarrows** – less occlusion when streamsurfaces are used
- **Local properties** – enhanced visualization, more information encoded
- **Hierarchical streamarrows** –
stable technique, works fine even for ill-shaped streamsurfaces
- **3D extensions** – additional improvements (lifted streamarrows, 3D arrows)
- **Future work** – further extensions to streamsurface textures