

Interactive Visual Analysis of Time-Dependent Flows

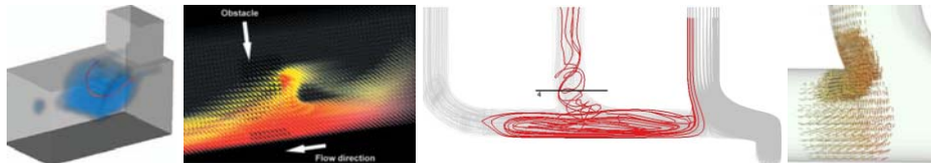
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Context



- This talk:
 - about **Interactive Visual Analysis (IVA)** in general and the **IVA of simulation data** in particular,
 - and specifically **IVA of time-dep. flow data**



- In general:
 - IVA is one **methodology within visualization**
 - to **facilitate insight** into **large and/or complex data**
 - via **interactive exploration** and **analysis**

Interactive Visual Analysis – main idea



■ On top level:

- due to the *data*→*information*→*knowledge* cascade (knowledge/insight being implicitly coded within data), we need **means to abstract insight from data**

[Chen et al., 2009]

- integrating the *best from “two worlds”*, we combine

- data **exploration/analysis** by the **user**, based on **interactive visualization**

- and data **analysis** by the **computer**, based on **statistics, machine learning, etc.**

[Hauser et al., 2000–]

- IVA, in general, is a loop (*interactive & iterative*),



1. usually starting with **some data visualization first**,
2. followed by **user inspection** and **certain interaction**
3. the user interaction causes a **new visualization**, ⇨ 2.
4. user-induced **computations** lead to vis., again, ⇨ 2.

- IVA works for engineers, bioinformaticians, climatologists, ...

Basis of IVA



- Given some data, *e.g.*,

- a (large) bunch of time series,
- some (larger) tables of numbers (usually multiple columns),
- spatiotemporal data that is multivariate (**like here!**),
- *etc.* (yes, it's really that general!),

- IVA is

- a flexible exploration & analysis methodology
- that utilizes a variety of **different views on the data**
- and **feature extraction** (interactively & computationally)

- IVA enables

- interactive **information drill-down**, while navigating between *overview & detail*, **seeing the unexpected**, *e.g.*, for *hypothesis generation*, **steering the analysis**
- IVA **bridges the gap between the data & the user**

Level 1: KISS-principle IVA



- **Base-level IVA** (*solves many problems, already!*)
 - bring up at **least two different views** on the data
 - allow to **mark up interesting data parts** (*brushing*)
 - utilize **focus+context visualization** to highlight the user selection *consistently(!)* in all views (*linking*)
- Example (interactively?)...
- With base-level IVA, you can already do
 - **feature localization** – *brush high temperatures in a histogram, for ex., and see where they are in spacetime*
 - **local investigation** – *for ex., select from spacetime and see how attributes are there (compared to all the domain)*
 - **multivariate analysis** – *brushing vorticity values and studying related pressure values (selection compared to all)*

Getting more out of IVA (advanced IVA)



- Starting from base-level IVA,
 - we enable the **identification of complex features**, for ex., by exploiting a *feature definition language*
 - we realize **advanced brushing schemes**, e.g., by realizing a *similarity brush*
 - we facilitate **interactive attribute derivation**, e.g., by means of a *formula editor*
 - we **integrate statistics/ML on demand**, e.g., by *linking to R*
- With advanced IVA,
 - we **drill deeper** (data→selections→features→...)
 - we **read between the lines** (semantic relations)
 - **answer complex questions** about the data

level 2

level 3

Flow Simulation Data and IVA



- Data from computational simulation, *e.g.*, CFD, is
 - usually given on (large & interesting) **spatial grids** (often also **time-dependent** ← *special focus here!*)
 - often **multivariate** in terms of the simulated values
 - based on a **continuous model**
- Considering such data in the **$d(\mathbf{x})$** form
 - with **d** being the **dependent variables** (the simulated **variates**), for ex., velocities, pressure, temperature, ...
 - and **\mathbf{x}** representing the **independent variables**, *i.e.*, the **domain** of the data (usually *space* and *time*)
- With IVA,
 - we **relate \mathbf{x} and d** (feature localization, local investigation) as well as **d_i and d_j** (multivariate analysis)
 - we consider **$\delta(d)$** , *i.e.*, derived “views” on the data
 - either explicitly (by **attribute derivation**)
 - or implicitly (by **advanced interaction mechanisms**)

Derived “Views” (higher-level IVA) – local



Local [vs. non-local (semi-local, global)] derivations

- considering **derivatives**, e.g., wrt. space/time, incl.
 - **temporal derivatives** d_i' (dd_i/dt) // Eulerian view
 - **spatial derivatives** ∇d_i ($dd_i/d\mathbf{x}$), in particular also the spatial velocity gradient $\mathbf{J}=\nabla\mathbf{v}$ ($d\mathbf{v}/d\mathbf{x}$)
- **vector calculus** based on —"—, inc.
 - **divergence** $\text{div}\mathbf{v}$ ($\nabla\cdot\mathbf{v}$)
 - **rate of strain** $\mathbf{S} = (\mathbf{J} + \mathbf{J}^T)/2$
 - **curl (vorticity)** $\boldsymbol{\omega}$ ($\nabla\times\mathbf{v}$)
 - **rate of rotation** $\boldsymbol{\Omega} = (\mathbf{J} - \mathbf{J}^T)/2$
- **local feature detectors**, e.g., based on —"— [Bürger et al., 2007]
 - **vorticity magnitude** $|\boldsymbol{\omega}|$ [Strawn et al., 1998]
 - **normalized helicity** [Levy et al., 1990] $H_n = \frac{\mathbf{v} \cdot \boldsymbol{\omega}}{|\mathbf{v}| \cdot |\boldsymbol{\omega}|}$
 - **Hunt’s Q** [Hunt et al., 1988] $Q = \|\boldsymbol{\Omega}\|^2 - \|\mathbf{S}\|^2$
 - **kinematic vorticity number** [Truesdell, '54] $N_k = \|\boldsymbol{\Omega}\| / \|\mathbf{S}\|$
 - λ_2 according to Jeong & Hussain (1995) $\lambda_2(\boldsymbol{\Omega}^2 + \mathbf{S}^2)$

Derived “Views” (higher-level IVA) – non-local



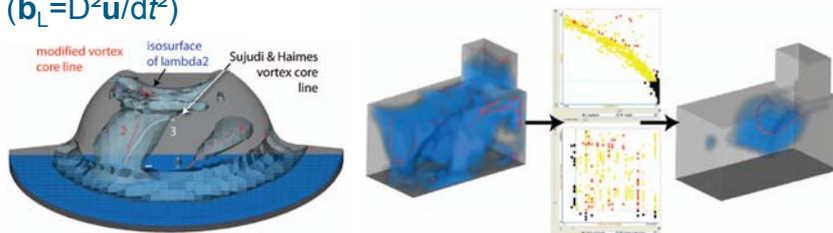
Non-local (semi-local, global) derivations

- **local neighborhoods** $P_r(\mathbf{x}) = \{ \mathbf{y} \mid |\mathbf{x}-\mathbf{y}|<r \}$
 - **local neighborhood statistics** [Angeleselli et al., 2011], like also moving averages, for ex.
 - **stream-/streak-/pathlet statistics** (e.g., averages)
 - **local normalization**
 - etc.
- **global methods**
 - **reconstructions from scale-space representation**, e.g., POD-based reconstruction [Pobitzer et al., 2011]
 - **topology-based approaches**, e.g., uncertain vector field topology [Otto et al., 2010&2011]
 - **integration-based approaches**, e.g., FTLE computation

Unsteady Vortex Extraction with IVA



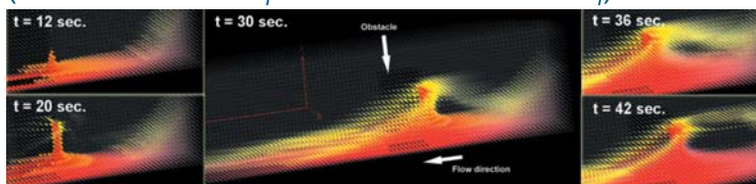
- Going unsteady in vortex extraction: [Fuchs et al., 2008]
 - Based on the approach by **Sujudi & Haines (1995)**, *i.e.*, to search where $\boldsymbol{\varepsilon}_r \parallel \mathbf{v}$ (eigenvector corresponding to the only real eigenvalue of $\nabla \mathbf{v}$),
 - and a **re-formulation** [Peikert & Roth, 1999] as $\mathbf{a}_E \parallel \mathbf{v}$ (with $\mathbf{a}_E = (\nabla \mathbf{v})\mathbf{v}$, only for $\nabla \mathbf{v}$ with only one real eigenvalue),
 - we can now search for all places with $\mathbf{a}_L \parallel \mathbf{v}$ (with $\mathbf{a}_L = D\mathbf{u}/dt$, *i.e.*, the **particle acceleration** $(\nabla \mathbf{v})\mathbf{v} + d\mathbf{v}/dt$)
 - higher-order [Roth & Peikert, 1998] $\mathbf{b}_E \parallel \mathbf{v} \Leftrightarrow \mathbf{b}_L \parallel \mathbf{v}$ ($\mathbf{b}_L = D^2\mathbf{u}/dt^2$)



Time-related Derivations in IVA



- To access unsteady aspects of flows, [Doleisch et al., 2006]
 - we look at temporal changes $d\mathbf{d}_i/dt$, for ex., approximated by central differences, possibly computed after some temporal smoothing
 - we derive time-step-relative normalization (\mathbf{d}_i normalized to $[0, 1]$ per time-step, also zero-preserving)
 - we allow the interpolation of selections over time (like in keyframe animation)
 - we provide a measure of how stationary a \mathbf{d}_i is (for how long it stays within an ε -neighborhood)
 - we provide a measure to capture local extrema (both maxima of \mathbf{d}_i as well as minima of \mathbf{d}_i)

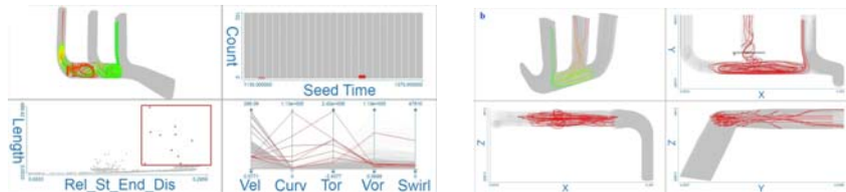


Pathline Attributes and IVA



- Getting insight into flow via pathlines and their attributes
 - we compute pathlines and various pathline attributes describing their local and global behavior
 - we use IVA to explore the attribute space
 - many parameters computed – scalar and time dep.
 - multi-step analysis introduced – start with coarse pathlines, refine where necessary
 - projections of pathlines to 2D planes used for interaction

[Shi et al. 2009]
[Lež et al., 2011]

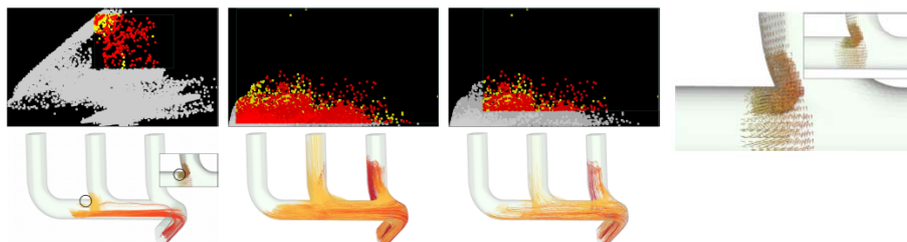


Factor Analysis of Pathline Attributes IVA



- Main problem with parameters – parameter selection
 - statistical analysis in order to select relevant parameters
 - find an universal starting set of parameters
 - six data sets analyzed (5 simulated, 1 analytical)
 - six attributes identified (1 related to shape, 1 to vortices, 4 to motion) which for a common expressive set for analysis of all data sets

[Pobitzer et al. 2012]



Conclusions



- IVA helps to integrate the user's and the computer's strengths to enable exploration and analysis
- IVA is interactive and iterative
- An approach to realize semantic abstraction from data (to features, insight)
- Enables the joint analysis based on multiple perspectives, e.g., several feature detectors
- Helps with questions of different character (physical, geometric, statistical, ...)
- Non-trivial integration of Eulerian and Lagrangian data for IVA

Acknowledgements



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Question?
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