

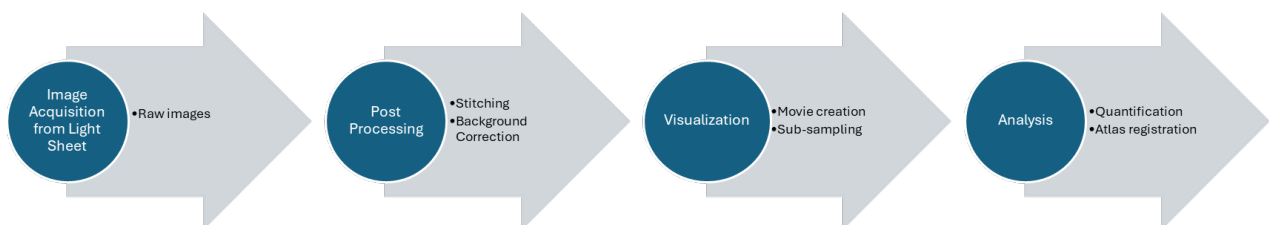
# Light Sheet Microscopes Produce Mountains of Data: Here's How to Handle It

## Abstract

Light sheet microscopy has revolutionized biological imaging by enabling rapid, high-resolution, three-dimensional imaging of specimens with minimal photo-damage. However, this breakthrough comes with a significant computing challenge: managing and analyzing the vast volumes of data generated. This white paper outlines comprehensive strategies for effectively handling, processing, and analyzing the extensive datasets produced by light sheet microscopes, enabling researchers to focus on scientific discovery rather than data management challenges.

## 1. Introduction

Light sheet microscopy has revolutionized biological imaging by allowing rapid, high-resolution, three-dimensional imaging of specimens, including cleared organs, with minimal photo-damage. However, this breakthrough comes with a significant challenge: the sheer volume of data generated. A typical experiment can generate terabytes of data in a single day, necessitating robust strategies for data handling, processing, and analysis. This white paper outlines strategies for effectively managing, processing, and analyzing the vast datasets produced by light sheet microscopes.



**Figure 1: Light Sheet Microscopy Data Pipeline** A flowchart illustrating the typical journey of data from acquisition to analysis in light sheet microscopy.

## 2. Infrastructure and Hardware Considerations

### 2.1 Basic Configuration: Single PC Setup

For smaller labs or initial setups, a single high-performance PC can handle the entire light sheet microscopy workflow. While this configuration may have limitations for very large datasets or complex analyses, it provides a cost-effective starting point.

#### Recommended Specifications:

1. **Processor:**
  - High-end desktop processor (e.g., Intel Xeon W or AMD Threadripper) with at least 16 cores
  - High clock speed
2. **RAM:**
  - Minimum 128GB, preferably 256GB or more
  - ECC for data integrity
3. **Storage:**
  - Primary Drive: 256GB-1TB NVMe SSD, RAID 1, for OS only
  - Secondary Drive: 4TB or larger SSD for additional storage
  - Tertiary Drive: 10TB or larger HDD for archival storage
  - SSDs should be capable of high sustained write speeds
    1. Note: advertised rates on most consumer SSDs only reflect burst speeds
    2. Enterprise SSDs are better for caching, consistency, and sync writes
4. **Graphics Card:**
  - High-end GPU with at least 16GB VRAM (e.g., NVIDIA RTX 4070 Ti SUPER or better)
  - Crucial for visualization and GPU-accelerated processing
5. **Network:**
  - 10/25/50 Gigabit Ethernet for fast data transfer to/from external storage or backup systems

#### Workflow Considerations:

1. **Time Management:**
  - Schedule resource-intensive tasks (e.g., acquisition, processing) at different times to avoid conflicts
2. **Storage Management:**
  - Implement a rigorous data management plan to balance between SSDs and HDDs
  - Use automated scripts to move data between storage tiers
3. **Performance Optimization:**
  - Close unnecessary applications during intensive tasks
  - Use SSD caching for frequently accessed data on HDDs
4. **Backup Strategy:**

- Implement a robust backup solution, possibly using external drives or cloud storage



**Figure 2: Example Basic Configuration Single Computer Workflow for Light Sheet Microscopy** *Description: The central node represents the PC for all tasks including acquisition, stitching, compression, deconvolution, visualization and analysis. Arrows indicate data flow.*

## 2.2 Advanced Configuration: Distributed Computing Setup

For labs dealing with large volumes of data or requiring simultaneous acquisition, post-processing and analysis, a distributed computing setup offers significant advantages in terms of performance and workflow efficiency. The goal of this configuration is to reduce computing bottlenecks by having computers dedicated to specific computational tasks.

### Components:

#### 1. Acquisition PC:

- Focus: Data acquisition and temporary storage
- Specs:
  - Mid-range CPU (e.g., Intel Core i7 or AMD Ryzen 7)
  - 128GB RAM
  - 2TB NVMe SSD for fast data writing
    1. The size should ideally be enough storage for at least 2 or 3 data sets
  - 10 Gigabit Ethernet for fast data transfer

#### 2. Post-processing PC(s):

- Focus: Computationally intensive tasks (e.g., deconvolution, stitching)

- Specs:
  - High-end CPU with many cores (e.g., AMD Threadripper or Intel Xeon)
  - 256GB or more RAM
  - Dual high-end GPUs (e.g., NVIDIA RTX 3090 or A6000)
  - 4TB or larger NVMe SSD for active datasets
  - 10 Gigabit Ethernet
- 3. **Analysis PC(s):**
  - Focus: Data analysis, visualization, and reporting
  - Specs:
    - High-end desktop CPU (e.g., Intel Core i9 or AMD Ryzen 9)
    - 128GB or more RAM
    - High-end GPU with 24GB+ VRAM (e.g., NVIDIA RTX 3090 or A6000)
    - 2TB NVMe SSD for OS and software
    - 10 Gigabit Ethernet
- 4. **Network Attached Storage (NAS):**
  - Focus: Centralized data storage and management
  - Specs:
    - Large capacity (100TB or more)
    - RAID 6 (or similar dual drive redundancy) configuration for data protection
    - 10 Gigabit Ethernet (or faster) connectivity
    - Support for data deduplication and compression
- 5. **Network Infrastructure:**
  - 10 Gigabit Ethernet switch to connect all components
  - Consider 25 or 50 Gigabit Ethernet for future-proofing

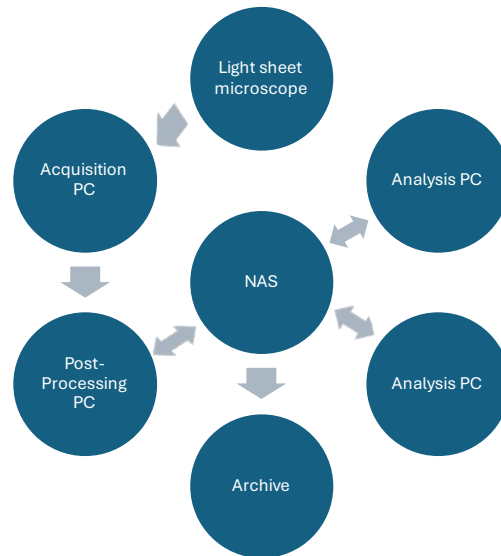
Note: for more economical solutions, it is possible to use the same computer for post-processing and analysis. In this configuration there would be only 2 computers, one for acquisition and one for post-processing and analysis.

## **Workflow Considerations:**

1. **Data Flow:**
  - Acquisition PC streams data directly to post-processing PC
  - Post-processing sends data to NAS
  - Analysis PC accesses processed data from NAS for final analysis and visualization
2. **Workload Distribution:**
  - Implement a job scheduling system to manage tasks across machines
  - Use containerization (e.g., Docker) for consistent environments across machines
3. **Remote Access:**
  - Set up secure remote access to allow monitoring and control of long-running processes
4. **Scalability:**
  - Design the system to allow easy addition of more processing or analysis nodes as needed

## 5. Data Management:

- Implement automated data lifecycle management on the NAS
- Use tiered storage within the NAS (e.g., SSD cache with HDD bulk storage)



**Figure 3: Example Advanced Configuration Distributed Computing Workflow for Light Sheet Microscopy** *Description: The central node represents the NAS. Surrounding nodes represent the light sheet microscope and additional computers for various tasks like deconvolution, stitching, compression, and analysis. Arrows indicate data flow between nodes.*

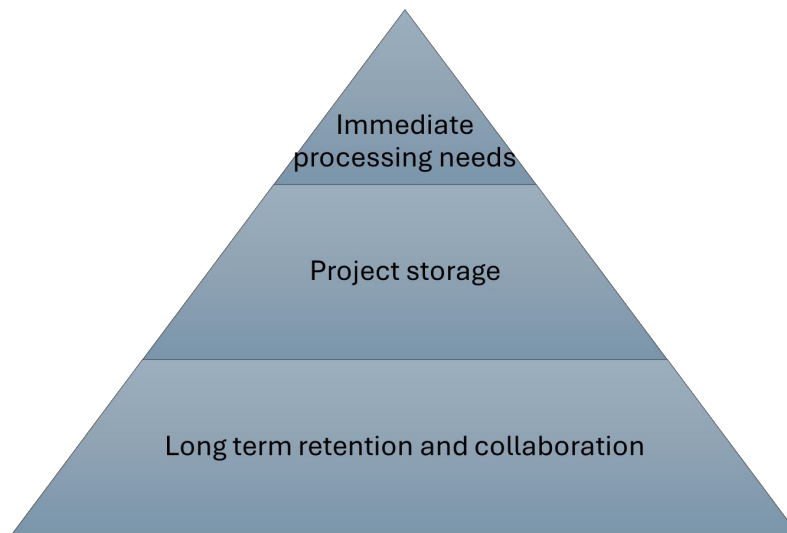
## 2.3 Storage Solutions

Effective storage is crucial for managing the large volumes of data generated by light sheet microscopy. The first challenge in handling light sheet microscopy data is storage. A typical experiment can generate terabytes of data in a single day.

For example, a 3-channel image of a cleared mouse brain acquired with a 10x objective lens on ClearScope is roughly 8TB of data raw. Once compiled/stitched and compressed 10:1 it is down to 450GB.

### Recommendations:

- Implement a tiered storage system:
  - High-speed SSDs for active datasets
  - Large capacity SSD or HDDs for archival storage
  - Cloud storage for long-term retention and collaboration (e.g., AWS S3 or institutional equivalents)
- It is optimal to have image data on local drives on the PC rather than on a network connection when performing post processing, e.g. stitching, deconvolution, background subtraction, etc., or analysis, e.g. cell counting atlas registration, etc.
- Implement robust data management and archiving protocols, including file compression



**Figure 4: Tiered Storage System for Light Sheet Microscopy Data** *Description: A pyramid diagram showing the tiered storage approach. The bottom tier (largest) represents cloud or large-capacity HDDs for archival storage, the middle tier shows high-speed SSDs for active datasets, and the top tier (smallest) represents highest-speed SSDs for immediate processing needs.*

## 2.4. RAM

Efficient data processing requires substantial RAM to handle large datasets in memory.

### Recommendations:

- Minimum 128GB RAM for basic processing tasks
- 128GB to 512GB RAM for more complex operations like 3D analysis, atlas registration, cell detection or deconvolution
- ECC for data integrity

## 2.5. Networking Infrastructure

Fast data transfer is crucial for moving large datasets between storage, processing units, and visualization workstations.

### Recommendations:

- Implement 10 Gigabit Ethernet (10GbE) or faster networks
- Consider the availability of RDMA
- Use dedicated network-attached storage (NAS) systems for centralized data management

## 2.6. Distributed Computing for Post-Processing and Analysis

To maximize efficiency and prevent bottlenecks, implement a distributed computing approach that allows for continuous image data acquisition from the light sheet microscope while simultaneously processing and analyzing previously acquired data. See the above section 2.2 on the Advanced Configuration as a practical example.

### Recommended Setup:

1. **Data Acquisition Computer:** Dedicated solely to controlling the microscope and capturing raw data
2. **Processing Nodes:** Multiple high-performance computers for CPU-intensive tasks such as stitching, background subtraction, etc.
3. **Analysis Nodes:** Workstations optimized for data analysis, deconvolution and visualization. These include GPUs with at least 16GB VRAM
4. **Storage Server:** Central repository for raw and processed data

### Implementation Strategies:

1. **Automated Workflow Management:** Implement a workflow management system to automate data movement and processing
2. **Load Balancing:** Use a job scheduler to distribute tasks across available nodes
3. **Modular Pipeline Design:** Design processing pipelines as a series of modular steps
4. **Monitoring and Logging:** Implement a centralized monitoring system to track the status of all nodes and jobs
5. **Data Management:** Implement a robust data management system to track the location and status of all datasets

## 3. Post-processing Data

Post-processing is often necessary to enhance image quality and extract meaningful information from raw data. The term post-processing refers to steps taken after the image data is acquired from the light sheet microscope, and includes steps such as deconvolution, stitching, noise reduction, etc.

### Recommendations:

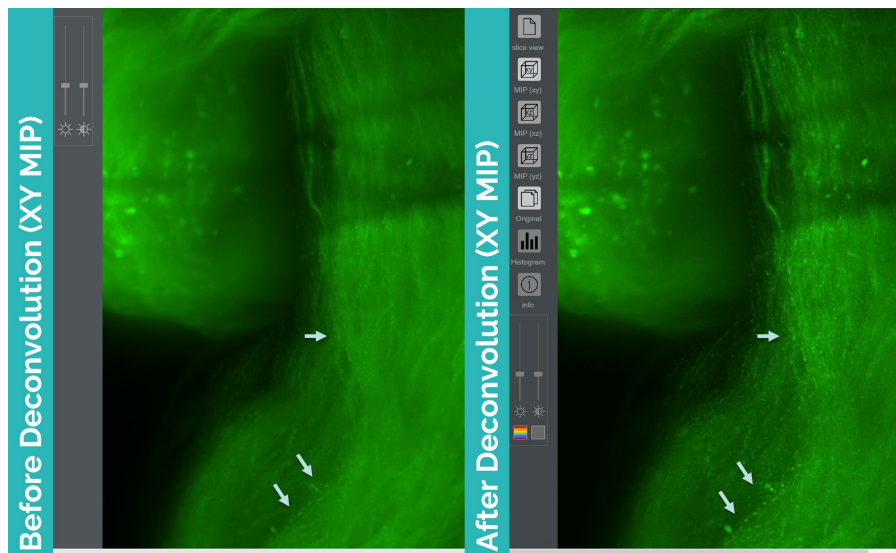
- Implement automated workflows for common tasks like background subtraction, noise reduction and deconvolution
- Use parallel processing techniques to speed up operations
- Consider using powerful workstation computing for large-scale processing tasks

## 3.1. Deconvolution with NeuroDeblur

Deconvolution can significantly improve image quality but is computationally intensive. Advanced deconvolution methods like NeuroDeblur offer improved performance for light sheet microscopy data.

### Recommendations:

- Use the NeuroDeblur software, which uses a deconvolution method optimized for light sheet microscopy
- Use GPU-accelerated processing to speed up deconvolution operations
- Implement batch processing for large datasets



**Figure 5: Before and After Deconvolution** *Description: A side-by-side comparison of two images. The left image shows raw light sheet microscopy data of a biological sample (e.g., neurons in brain tissue). The right image shows the same data after deconvolution using*



*NeuroDeblur, highlighting the improvement in resolution and contrast. Arrows highlight some of the important improvements in the axonal fibers.*

## 3.2. Compilation, Stitching and Blending

The compilation of adjacent fields of view (a.k.a. stitching) is a crucial step in light sheet microscopy data processing, especially for large specimens that require imaging large areas. This process involves combining multiple overlapping image tiles or stacks into a single, seamless dataset.

### Recommendations:

- Use specialized stitching software optimized for large datasets (e.g., MBF Light Sheet software, NeuroInfo, NeuroLucida 360)
- Implement parallel processing to speed up stitching operations
- Adopt a multi-resolution approach for initial alignment and refinement
- Use computers with at least 20 CPU cores for MBF Bioscience software.
- Use robust alignment algorithms and correction for illumination inhomogeneities

**Figure 6: Stitching Process in Light Sheet Microscopy** *Description: A series of images showing the stitching process. Panel A shows individual, overlapping image tiles. Panel B highlights the overlapping regions. Panel C shows the final stitched image, emphasizing the seamless integration of the tiles.*

## 3.3. File Compression Using JP2000

File compression is a crucial strategy for managing the vast amounts of data generated by light sheet microscopes. MBF Bioscience's JPX (JP2000) tools offer an effective wavelet based solution for compressing large image datasets while maintaining high image quality. The JP2000 file compression is available in all of MBF Bioscience's commercial software and is also available in the free software tool MicroFile+.

### Recommendations:

- Implement JP2000 compression as part of your data acquisition and storage pipeline
- Most light sheet image data can be compressed 20:1 with minimal compression artifacts.
- Empirically optimize compression settings for different types of data or analysis needs
- Integrate JP2000 tools with your existing workflows
- Implement a tiered storage system using compressed files
- Validate compression results regularly

## 3.4 Down-sampling for File Size Reduction

Down-sampling is an effective strategy for reducing file sizes while maintaining sufficient detail for many analyses. This technique is particularly useful for initial data exploration, sharing data with collaborators, or when full resolution is not necessary for specific analyses.

### **Key Concepts:**

1. **Resolution Reduction:** Decreasing the number of pixels or voxels in the image, effectively reducing its dimensions.
2. **Bit Depth Reduction:** Reducing the number of bits used to represent each pixel's intensity value.
3. **Compression:** Using lossy or lossless compression techniques in conjunction with down-sampling.

### **Recommendations:**

1. Use MBF Bioscience software applications, such as NeuroInfo or NeuroLucida 360 to down-sample data
2. Ensure all relevant metadata (e.g., scale factors, original dimensions) are preserved with the down-sampled data.
  - This is crucial for accurate analysis and potential up-sampling if needed.
  -
3. Implement automated quality checks to ensure down-sampled data retains necessary information.
  - Randomly sample and visually inspect down-sampled images to verify quality.
4. Create automated pipelines that generate down-sampled versions alongside full-resolution data.
5. Maintain clear links between original and down-sampled datasets.
6. Use consistent naming conventions to indicate resolution levels.
7. Use Case-Specific Strategies:
  - For navigation and overview: Aggressive down-sampling (e.g., 8x or 16x reduction)
  - For preliminary analysis: Moderate down-sampling (e.g., 2x or 4x reduction)
  - For detailed analysis: Minimal or no down-sampling, use original resolution

## **4. Visualization**

Effective visualization is key to understanding and interpreting the complex 3D datasets produced by light sheet microscopes.

### **Recommendations:**

- Use specialized 3D visualization software like NeuroLucida 360 or NeuroInfo
- Invest in high-performance GPUs with at least 16GB VRAM

- Consider multi-GPU setups for real-time rendering of large datasets
- Use computers configured with at least 20 cores. MBF Bioscience software is highly parallelized and performs better the more cores are available.
- Generate fly-through movies showcasing different brain regions and traced neurons
- Develop interactive visualizations for exploring the data

## 4.1. Subsampling in visualization

Subsampling can be an effective strategy for managing large datasets, especially for initial exploration or when full resolution is not necessary. Subsampling is available in MBF Bioscience's software NeuroInfo, Neurolucida 360 and Vesselucida 360

### Recommendations:

- Implement multi-resolution (e.g., pyramidal) data structures for efficient data access at different scales
- Use intelligent subsampling techniques that preserve important features
- Maintain links between subsampled data and full-resolution datasets for detailed analysis when needed

## 5. Analysis

Extracting quantitative information from light sheet microscopy data often requires sophisticated analysis techniques.

### Recommendations:

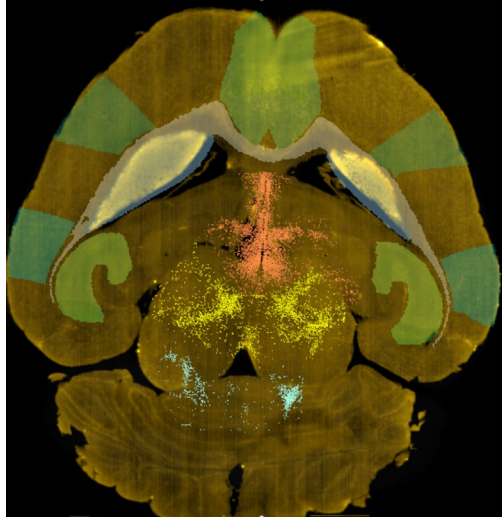
- Use machine learning algorithms for automated feature detection and segmentation, such as those found in NeuroInfo, Neurolucida 360 and Vesselucida 360.
- Implement version control for analysis scripts and workflows

## 5.1. Registration to Brain Atlases Using NeuroInfo

Registration of light sheet microscopy data to standardized brain atlases is crucial for comparing results across experiments and for precise anatomical localization. NeuroInfo, a software tool developed by MBF Bioscience, offers an excellent solution for registering whole-brain light sheet microscopy data to adult mouse, developing mouse, and adult rat brain atlases.

### Key Features of NeuroInfo:

1. **Automated Registration:**
  - Uses advanced algorithms to align whole-brain light sheet data to standard atlases
  - Supports various mouse brain atlases, including Allen Mouse Brain Atlas (<https://community.brain-map.org/t/allen-mouse-ccf-accessing-and-using-related-data-and-tools/359>), developmental mouse brain atlases, e.g., the devCCF (<https://kimlab.io/brain-map/DevCCF/>), and the Waxholm Rat Brain Atlas (<https://www.nature.com/articles/s41592-023-02034-3>)
  - Registers brain volumes imaged in sagittal, horizontal/transverse, and coronal orientations
2. **Segmentation and Annotation:**
  - Automatically segments the brain into anatomical regions based on the chosen atlas
  - Provides tools for manual refinement of segmentation if needed
3. **Multi-channel Support:**
  - Registers multi-channel fluorescence brain images
  - Allows registration based on different channels or combinations of channels
4. **Scalability:**
  - Designed to handle the large datasets produced by light sheet microscopy
  - Offers batch processing capabilities for high-throughput analysis
5. **Visualization Tools:**
  - Provides 2D and 3D visualization of registered data overlaid with atlas annotations
  - Supports interactive exploration of registered datasets
6. **Quantification and Analysis:**
  - Uses AI to detect cells in 3D and reports cells counts per brain region
  - Can analyze colocalization between cells detected in multiple fluorescent channels
  - Offers tools for quantifying the volumes of, and average intensity within, specific brain regions for data normalization purposes
  - Generates reports and statistics based on anatomical regions



**Figure 6: Brain Atlas Registration and Cell Segmentation with NeuroInfo** shows a plane from 3D light sheet microscopy data of an iDISCO-cleared whole mouse brain stained with antibody for TH<sup>+</sup> cells in the Dopamine system imaged with 10x/0.28 NA objective. Detected cells are color coded based on the different brain regions in which they are located. Other overlaid labels are shown identifying key anatomical structures.

### **Recommendations for NeuroInfo Analysis:**

#### **1. Data Preparation:**

- Ensure proper preprocessing of light sheet data, including denoising, deconvolution, and contrast enhancement
- Verify that the specimen orientation matches the atlas orientation

#### **2. Atlas Selection:**

- Choose the most appropriate atlas based on your research questions and mouse strain
- Consider using multiple atlases for cross-validation if applicable

#### **3. Registration Strategy:**

- Start with global registration for overall alignment, then refine with local registration
- Use landmarks or reference structures to guide the registration process

#### **4. Quality Control:**

- Visually inspect registration results for each dataset
- Use NeuroInfo's quantitative measures to assess registration quality

#### **5. Segmentation Refinement:**

- Review automated segmentations, especially in regions of interest
- Utilize manual correction tools for fine-tuning segmentation boundaries

#### **6. Data Integration:**

- Integrate registered data with other experimental results using common coordinate systems
- Export registered data in standard formats for use in other analysis tools

## Best Practices for Light Sheet Data Registration in NeuroInfo:

- 1. Resolution Management:**
  - NeuroInfo automatically uses multi-resolution approaches to balance between accuracy and processing speed
  - Cell counting is then performed at higher resolutions
- 2. Computational Efficiency:**
  - Utilize NeuroInfo's parallel processing capabilities for large datasets
  - Consider using high-performance computing resources for batch processing of multiple brains
- 3. Standardization and Reproducibility:**
  - Develop standardized workflows for different types of experiments or mouse strains
  - Document all registration parameters and atlas versions used for each dataset
- 4. Integration with Analysis Pipeline:**
  - Establish automated workflows that integrate NeuroInfo registration with downstream analysis steps
- 5. Data Management:**
  - Implement a system for organizing and storing both raw and registered datasets
  - Use consistent naming conventions and metadata tagging for efficient data retrieval (<https://currentprotocols.onlinelibrary.wiley.com/doi/10.1002/cpz1.1066>)

### Practical Considerations:

- Training users to effectively use advanced registration features
- Potential need for atlas customization for specific transgenic lines or experimental conditions
- Computational resources required for processing very large light sheet microscopy datasets
- Importance of understanding the limitations and potential biases in atlas-based analysis

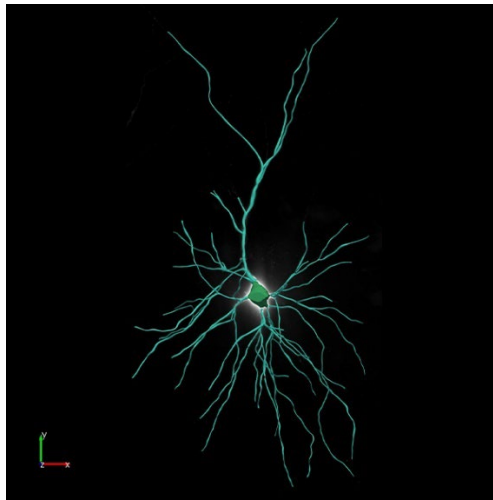
By leveraging NeuroInfo's robust registration and analysis capabilities, researchers can effectively map their light sheet microscopy data to standardized brain atlases. This approach not only provides anatomical context to the data but also enables quantitative analysis across brain regions and facilitates comparison between different experiments or even different studies. The integration of NeuroInfo into the light sheet microscopy data analysis pipeline significantly enhances the value and interpretability of whole-brain imaging data in neuroscience research.

## 5.2. Analysis with NeuroLucida 360

NeuroLucida 360 is a powerful tool for the 3D reconstruction and analysis of neurons and brain microstructures. It is particularly well-suited for handling the large, high-resolution datasets generated by light sheet microscopy.

### Key Features of NeuroLucida 360:

- 1. 3D Neuronal Reconstruction:**
  - Automated and semi-automated tracing of neurons in 3D space
  - Handles complex neuronal morphologies across multiple image stacks
- 2. Multi-channel Analysis:**
  - Supports simultaneous analysis of multiple fluorescent channels
  - Allows correlation of different cellular markers or structures
- 3. Large Dataset Handling:**
  - Optimized for processing and visualizing terabyte-sized datasets
  - Supports various file formats common in light sheet microscopy
- 4. Quantitative Analysis:**
  - Provides comprehensive morphometric analysis of neuronal structures
  - Includes tools for spine detection and classification
- 5. Integration with Atlas Data:**
  - Can incorporate brain atlas information for region-specific analysis
  - Supports the Allen Brain Atlas and other standard atlases



**Figure 7: Neurolucida 360 Neuron Tracing** shows the 3D view of a reconstructed neuron. From a portion of a human postmortem entorhinal cortex cleared using *iDisco*; neurons were filled with biocytin dye after patch-clamping and subsequent staining using streptavidin tagged with Alexa 555.

## Recommendations for Neurolucida 360 Analysis:

- 1. Data Preparation:**
  - Ensure proper image registration and stitching before importing into Neurolucida 360
  - Use consistent naming conventions and metadata tagging for efficient data management
- 2. Reconstruction Strategy:**
  - Start with automated reconstruction for efficiency, then refine manually as needed
  - Use batch processing for large datasets or multiple samples

3. **Quality Control:**
  - Implement a systematic review process for automated reconstructions
  - Use NeuroLucida 360's measurement tools to verify key morphological features
4. **Quantitative Analysis:**
  - Define standard measurement protocols for consistency across experiments
  - Utilize the built-in statistical tools for initial data interpretation
5. **Data Export and Integration:**
  - Export reconstructions in standardized formats (e.g., SWC) for compatibility with other analysis tools
  - Integrate NeuroLucida 360 analysis results with other experimental data using common data formats
6. **Collaboration and Sharing:**
  - Use NeuroLucida 360's collaboration features for team-based analysis
  - Consider using Biolucida, a complementary tool, for web-based sharing of 3D reconstructions

## **Best Practices for Light Sheet Data Analysis in NeuroLucida 360:**

1. **Resolution Management:**
  - Use multi-resolution approaches to balance between detail and processing speed
  - Start analysis at lower resolutions for rapid initial reconstructions, then refine at higher resolutions
2. **Memory Optimization:**
  - Utilize NeuroLucida 360's out-of-core rendering capabilities for large datasets
  - Consider upgrading hardware (RAM, GPU) for improved performance with very large datasets
3. **Automation and Reproducibility:**
  - Develop and document standardized workflows for different types of analyses
  - Use NeuroLucida 360's scripting capabilities to automate repetitive tasks
4. **Integration with Other Tools:**
  - Establish pipelines that integrate NeuroLucida 360 analysis with other software tools in your workflow
  - Consider using APIs or scripting to automate data transfer between different analysis stages

## **Considerations:**

- Training requirements for effective use of advanced features
- Computational resources needed for processing very large light sheet microscopy datasets
- Potential need for customization or scripting for specific research needs

By leveraging NeuroLucida 360's powerful analysis capabilities, researchers can extract rich, quantitative information from their light sheet microscopy data. This tool's ability to handle large datasets, perform detailed 3D reconstructions, and provide comprehensive morphometric analysis makes it an invaluable asset in the analysis pipeline for light sheet microscopy data.

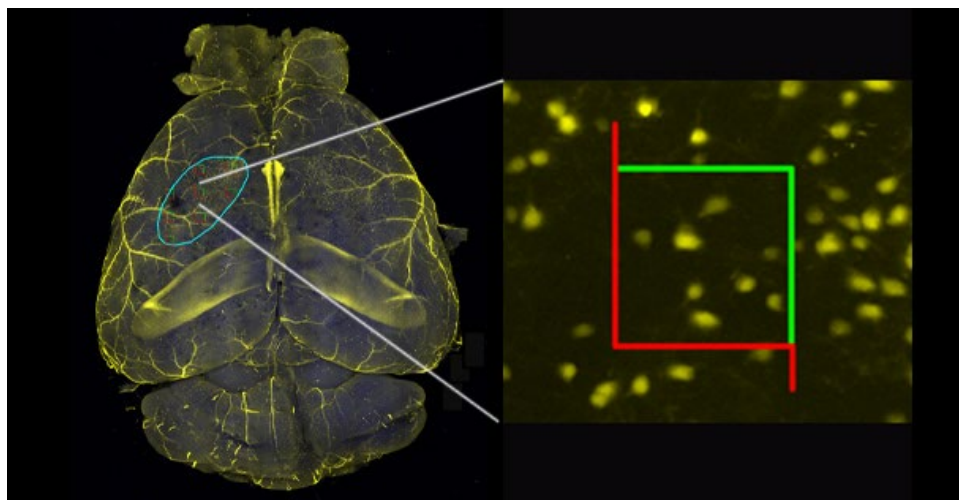


## 5.3. Analysis with Stereo Investigator

Stereo Investigator allows researchers to leverage stereology to analyze intact, cleared tissue specimens imaged with light sheet microscopes. Stereo Investigator is used for unbiased stereology needs, including quantification of cell number, fiber length, and regional volumes and areas.

### Key Features of Stereo Investigator:

1. **Unbiased estimates:**
  - Perform accurate unbiased stereology on cleared tissue of intact specimens or thick slabs
  - Unbiased quantification of cell number, fiber length, areas and volume of anatomic regions
  - Use stereological probes specifically designed for analyzing cleared tissue
6. **Multi-channel Analysis:**
  - Supports simultaneous analysis of multiple fluorescent channels
  - Allows correlation of different cellular markers or structures
7. **Large Dataset Handling:**
  - Optimized for processing and visualizing terabyte-sized datasets
  - Supports various file formats common in light sheet microscopy
8. **Powerful and easy to use UI:**
  - Intuitive workflows make it easy to learn and use
  - Simplifies the use of complex stereological probes
9. **Integration with Atlas Data:**
  - Can incorporate brain atlas information for region-specific analysis
  - Supports the Allen Brain Atlas and other standard atlases



**Figure 8: Stereo Investigator Analysis Workflow Description:** *A multi-panel figure showing the Stereo Investigator Image Volume Fractionator interface and workflow. Panel A shows macro view an entire region with counting sites. Panel B shows 3D view of counting frame demonstrates the counting interface and analysis capability.*

By leveraging Stereo Investigator powerful analysis capabilities, researchers can extract rich, quantitative information from their light sheet microscopy data. This tool's ability to handle large datasets, perform unbiased stereology, makes it an invaluable asset in the analysis pipeline for light sheet microscopy data.

## 6. Example Workflow: From Acquisition to Analysis

To illustrate how the various tools and processes discussed in this white paper come together in practice, let's walk through an example workflow for handling and analyzing light sheet microscopy data of a whole mouse brain.

**Figure X: Light Sheet Microscopy Data Workflow Description:** *A flowchart illustrating the entire workflow from data acquisition to final analysis and visualization. Each step should be represented by an icon or box, with arrows showing the flow of data between steps. Include visual representations of the data at key stages (e.g., raw image, deconvolved image, stitched image, registered brain, 3D reconstruction, final visualization).*

### 1. Data Acquisition (Light Sheet Microscope)

- **Process:** Whole mouse brain is imaged using a light sheet microscope.
- **Output:** Multiple 3D image stacks, each covering a portion of the brain.
- **Data Management:** Raw data is temporarily stored on the microscope's local drive and then transferred to a high-speed storage server.
- **Considerations:**
  - Ensure consistent imaging parameters throughout the acquisition.
  - Implement real-time quality control (e.g., acquired image preview, histogram inspection, etc.) to detect any imaging issues.

### 2. Deconvolution

- **Tool Used:** NeuroDeblur
- **Process:** Each 3D stack undergoes deconvolution to improve image quality and resolution.
- **Computational Approach:** PC workstation with at least 20 CPU cores and a GPU with at least 16GB VRAM to process multiple stacks in parallel.
- **Output:** Deconvolved 3D image stacks with enhanced clarity and signal-to-noise ratio.
- **Considerations:**
  - Optimize deconvolution parameters for the specific light sheet setup.

- Balance processing time with improvement in image quality.
- Deconvolution is optional. It can be considered based on what the data will be used for, eg atlas registration, cell detection, etc. If the raw data is of sufficient quality for those purposes, deconvolution isn't required.

### 3. Image Compilation with Stitching and Pixel Blending

- **Tool Used:** SLICE software, NeuroLucida 360 or NeuroInfo
- **Process:** 3D stacks (raw or deconvolved) are stitched together to form a single, coherent 3D image of the entire brain.
- **Computational Approach:** High-performance workstation with large RAM capacity.
- **Output:** A single, large 3D image file encompassing the entire brain.
- **Considerations:**
  - Ensure accurate overlap between adjacent stacks.
  - Flat field correction is an optional step that improves uniformity of illumination across multiple fields of view
  - Blending is an optional computational step that improves image appearance
  - Implement blending strategies to smooth transitions between stitched regions.
  - Use JP2000 compression to ensure that the resulting large brain images can be efficiently visualized, analyzed, and archived.

### 4. NeuroInfo Registration and Segmentation

- **Process:** The stitched brain image is registered to a standardized atlas (e.g., Allen Brain Atlas) and segmented into anatomical regions. AI cell detection is run and detected cells are tallied for each brain region.
- **Computational Approach:** GPU-accelerated workstation for faster processing.
- **Outputs:**
  - Registered 3D brain image aligned with the chosen atlas.
  - Segmentation map delineating different brain regions.
  - Transformation matrices for mapping between sample space and atlas space.
  - Cell counts, volumes, and average intensities for each brain region
- **Considerations:**
  - Choose the most appropriate atlas based on the mouse strain and research questions.
  - Validate registration accuracy, especially in regions of interest.

### 5. NeuroLucida 360 Analysis

- **Process:** Detailed analysis of neuronal morphology and distribution within the registered and segmented brain.
- **Specific Analyses:**
  - Automated neuron tracing
  - Spine detection and classification
  - Regional distribution of labeled neurons
  - Morphometric analysis (e.g., dendritic length, branching patterns)

- **Output:**
  - 3D reconstructions of traced neurons
  - Quantitative data on neuronal morphology and distribution
- **Considerations:**
  - Use batch processing for analyzing large numbers of neurons.
  - Implement quality control checks on automated reconstructions.

## 6. Data Visualization, Movies, and Reporting

- **Tools Used:** Neurolucida 360 or NeuroInfo for 3D visualization, movie creation, and custom scripts for data compilation and reporting.
- **Visualization Processes:**
  - Create high-resolution 3D renderings of the whole brain with segmented regions.
  - Generate fly-through movies showcasing different brain regions and traced neurons.
  - Develop interactive visualizations for exploring the data.
- **Data Compilation and Reporting:**
  - Aggregate quantitative data from NeuroInfo and Neurolucida 360.
  - Generate statistical summaries and plots.
  - Create a comprehensive report combining quantitative results with visual representations.
- **Outputs:**
  - High-quality images and movies for presentations and publications.
  - Interactive 3D visualizations for data exploration.
  - Comprehensive reports with statistical analyses and visual data representations.
- **Considerations:**
  - Optimize visualizations for both scientific accuracy and clear presentation.
  - Ensure all data and visualizations are traceable back to the original images and analyses.

## Data Management Throughout the Workflow

- Implement a centralized data management system to track data through each stage of the workflow.
- Use consistent file naming conventions and metadata tagging for easy data retrieval.
- Employ a tiered storage system:
  - High-speed SSDs for active processing stages
  - Large-capacity HDDs for intermediate data storage
  - Cloud or tape backup for long-term archiving of raw and final processed data
  - Pyramidal image formats and JP2000 compression for the efficient access, visualization, and storage of large brain image data
- Develop a plan for deleting the raw image data from storage once a satisfactory compiled/stitched image is saved in final format.
  - Raw image data can be ~8TB for a 10x 3-channel mouse brain, but once compiled with ~10:1 JPX compression it is <450GB on disk.

- Maintain detailed logs of all processing steps, parameters used, and software versions for reproducibility.

This workflow demonstrates how the various tools and processes discussed in this white paper come together to organize, analyze, and visualize the large and complex datasets generated by light sheet microscopy. By implementing a structured workflow, researchers can efficiently process, analyze, and extract meaningful insights from their data, while ensuring data integrity and reproducibility.

## 7. Conclusion

Handling the mountain of data produced by light sheet microscopes requires a comprehensive approach that addresses storage, processing power, networking, software solutions, and specialized techniques such as deconvolution, stitching, file compression, cell detection, and brain atlas registration. By implementing the strategies outlined in this white paper, including the use of advanced tools like MBF Bioscience's NeuroInfo and NeuroLucida 360, as well as adopting a distributed computing approach, researchers can effectively manage their data, streamline their workflows, and extract maximum value from their light sheet microscopy experiments.

These approaches not only optimize storage utilization and data accessibility but also enhance the speed and efficiency of data processing and analysis, allowing for continuous data acquisition and parallel processing. With these strategies in place, researchers can focus more on scientific discovery and less on data management challenges.