

# Challenges in Distributed Adaptation

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# Outline

- **Intro to Adaptive Networking**
- **Distributed Adaptation**
- **Conductor Architecture**
- **Challenges**

# Intro to Adaptive Networking

- Applications: increasingly network dependent
  - Internet radio/movies, gaming, [MS Office](#)
  - Thin clients
  - Internet appliances
- Minimum level of service assumed

# Intro to Adaptive Networking

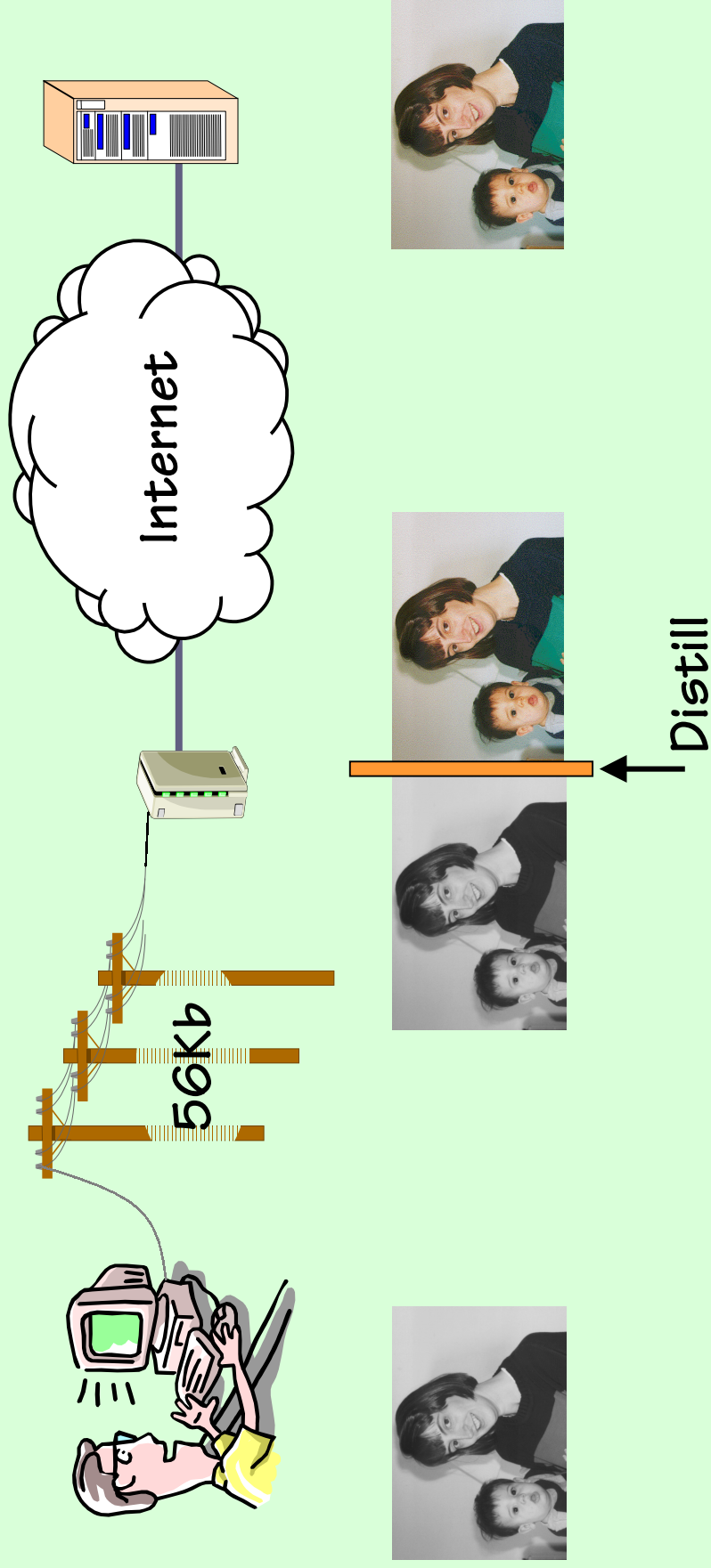
- Networks: not always fast and free
  - Bandwidth, latency, jitter, security, \$\$, reliability
- Applications should provide gracefully degraded service
  - Research focus: last mile

# Achieving Graceful Degradation

- Use different applications
  - PalmOS clipping applications
- Write adaptive applications
  - *Odyssey* [Nob97], *Rover* [Jos95]
  - *RealPlayer*
- Adapt protocols within the network

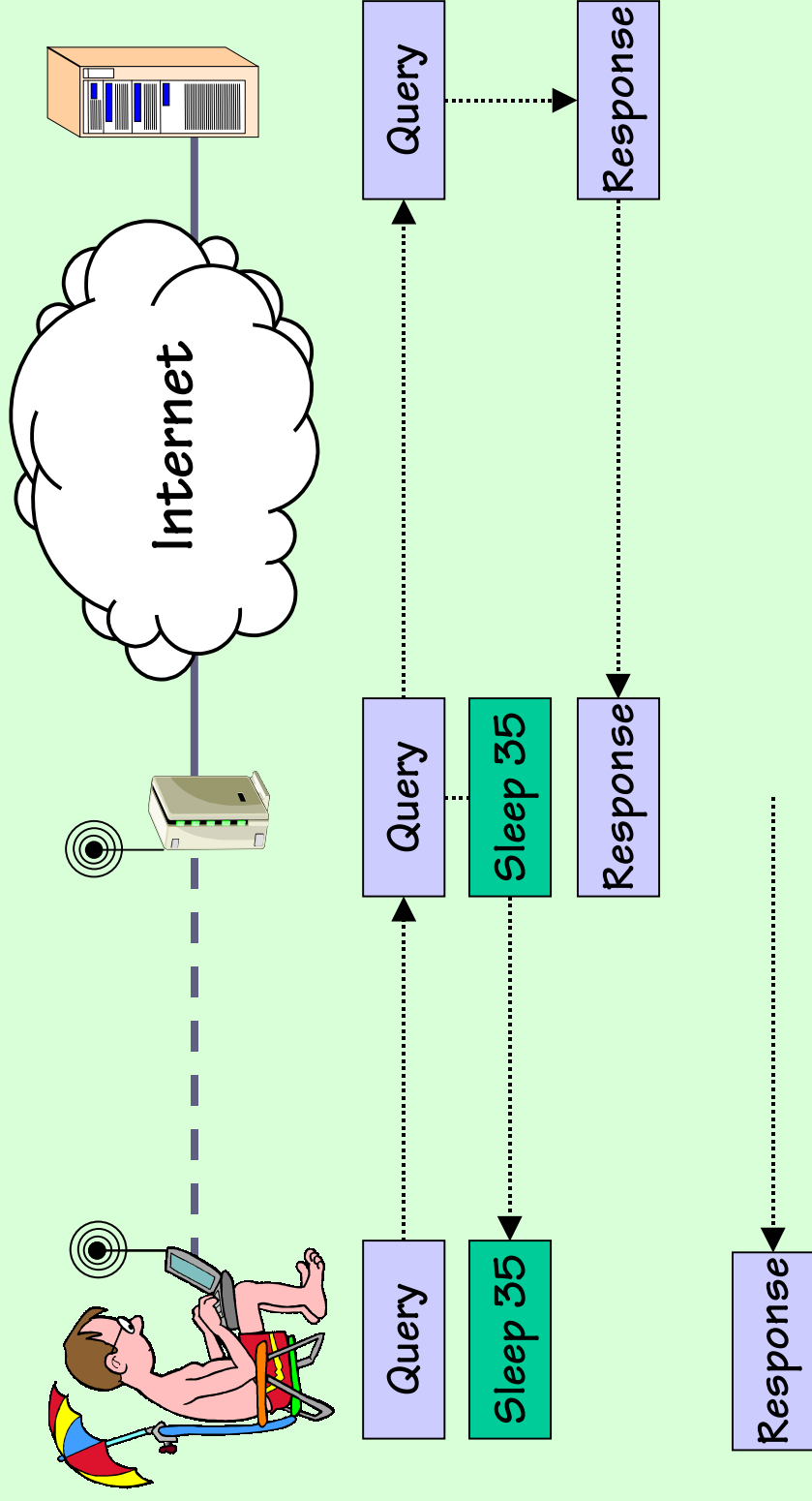
# Distilling the Web

Trade: Quality for transfer time



# Link Scheduling

Trade: Latency for battery power



# Other Forms of Adaptation

- Application layer
  - Distill, compress, encrypt, cache
- Network and transport layers
  - Link scheduling, prioritization, FEC
  - Snoop [Bal95]

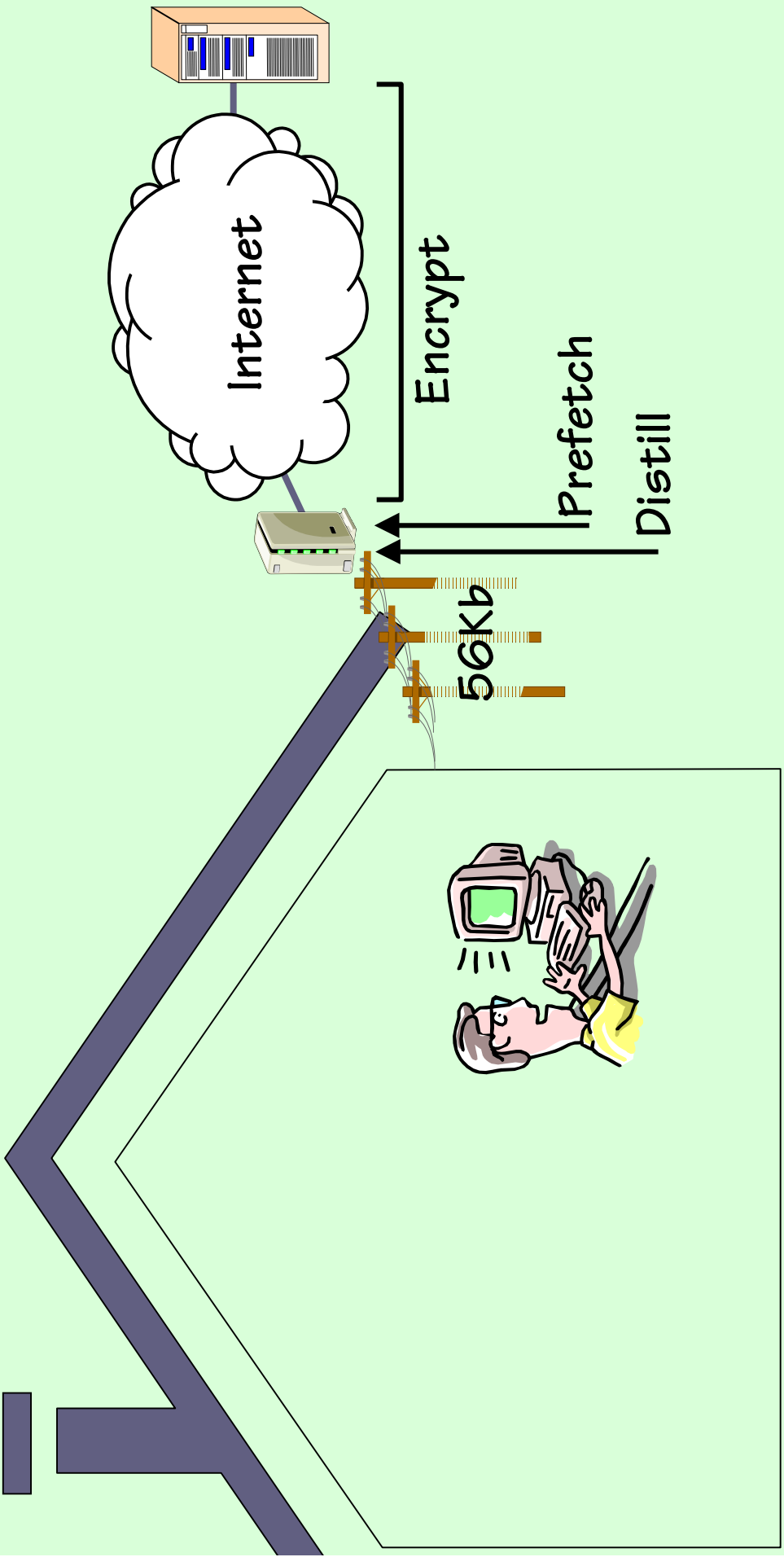


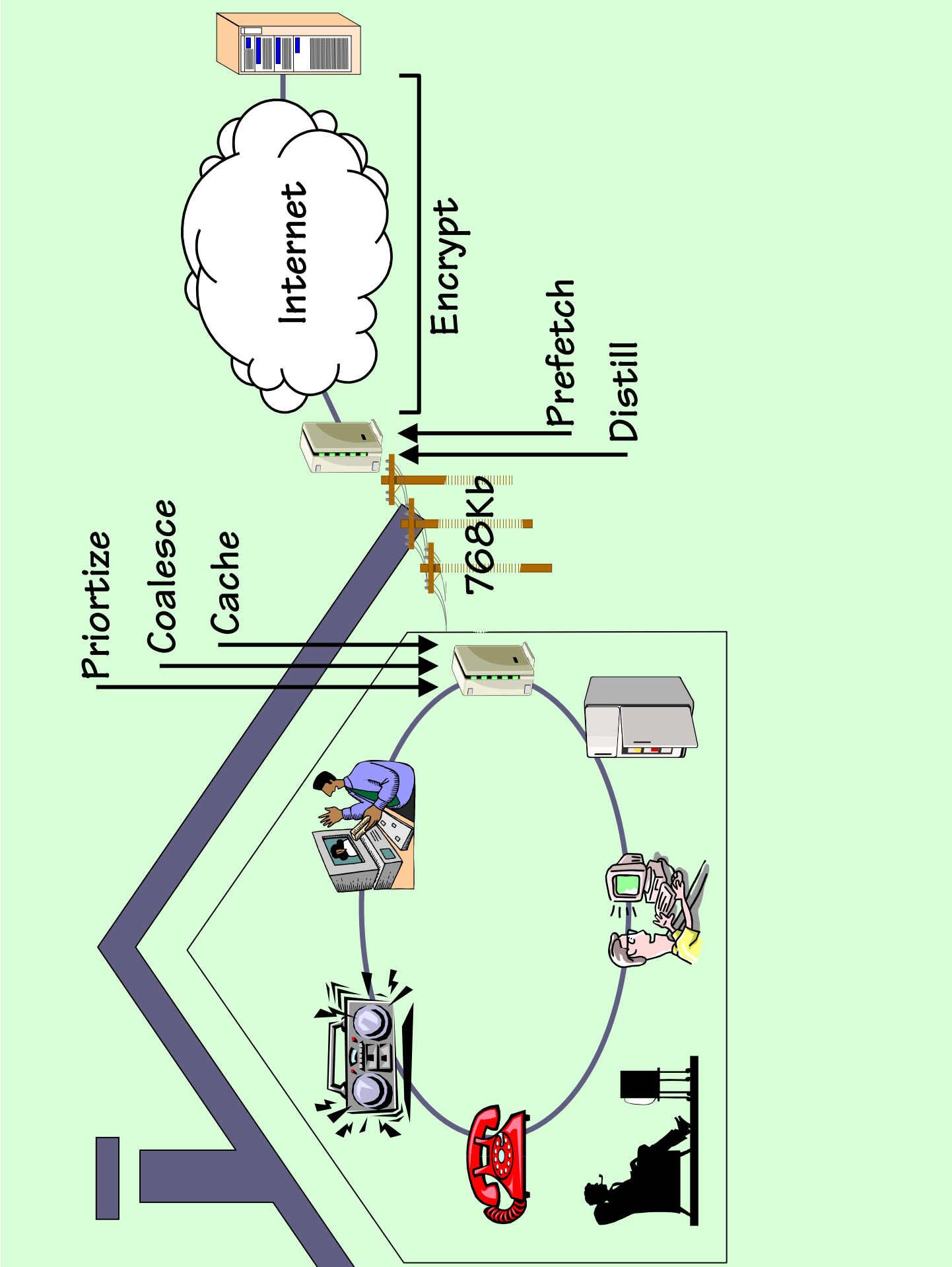
# State of the Art

- Daedalus [Fox98]
- Protocol Boosters [Mal97]
- Transformer Tunnels [Sud98]
- Focus:
  - Last mile
  - Independent adaptation

# Beyond the “Last Mile”

- Leaf nodes become leaf networks
  - Home/office wired nets
  - Home/office wireless nets
  - Personal area nets
- User-to-user services
- Multi-hop networks
- Network/server congestion





# Possible Approaches

- Solve end-to-end
- Single proxy node
- Independent solutions
- Distributed adaptation



# Factors in Adaptor Placement

- Placement of adaptation is restricted by
  - Access to link status/control
  - Adaptation conflicts
  - Topology
  - Trust
  - Node resources
  - Load balancing

# Conductor Design Goals

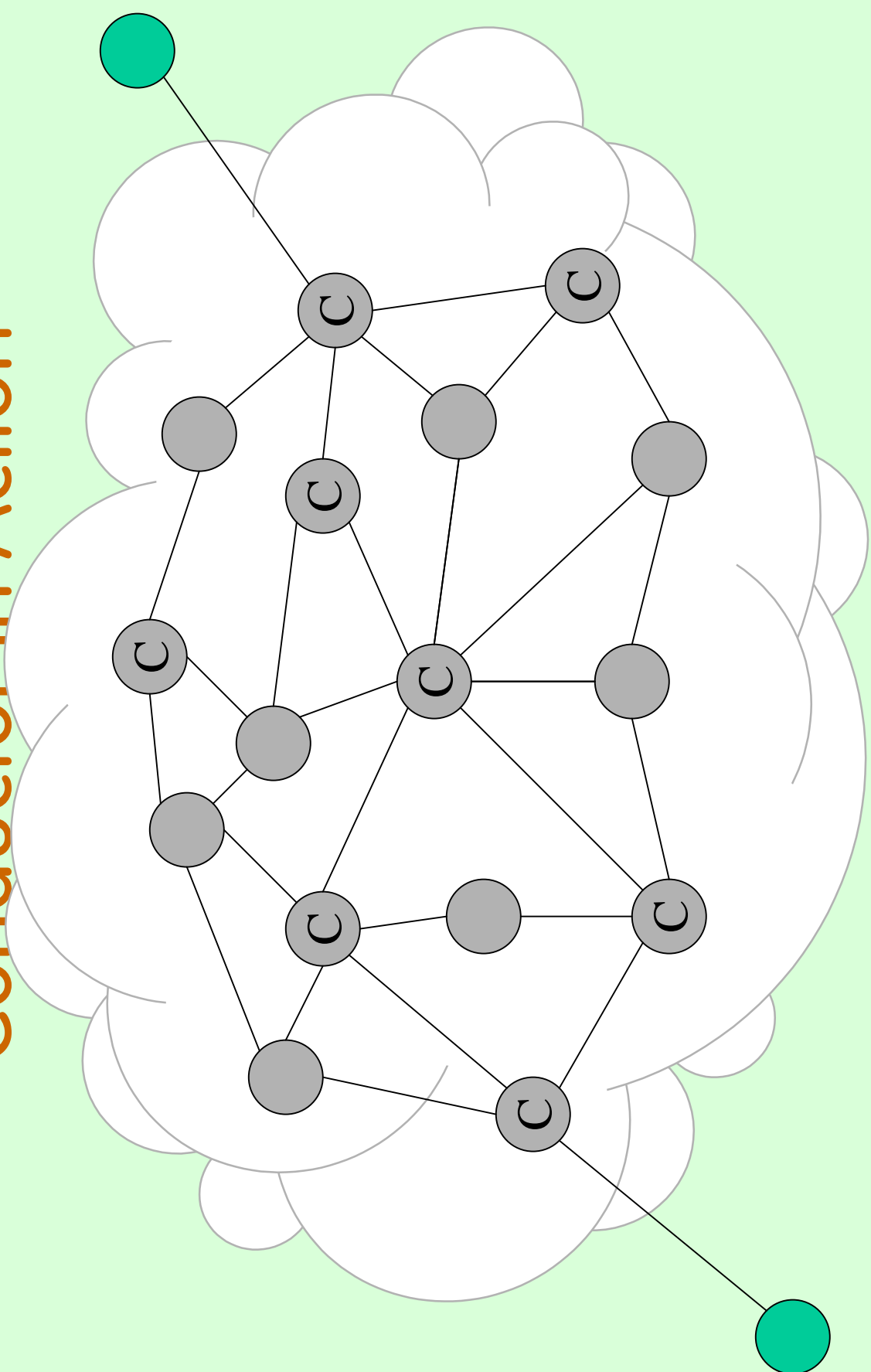
- Application-level, connection-oriented protocol adaptation
- Support heterogeneous networks
- Application transparent
- Automatic, but user controllable
- Arbitrary adaptations
- Easy to deploy adaptations

# Conductor Architecture

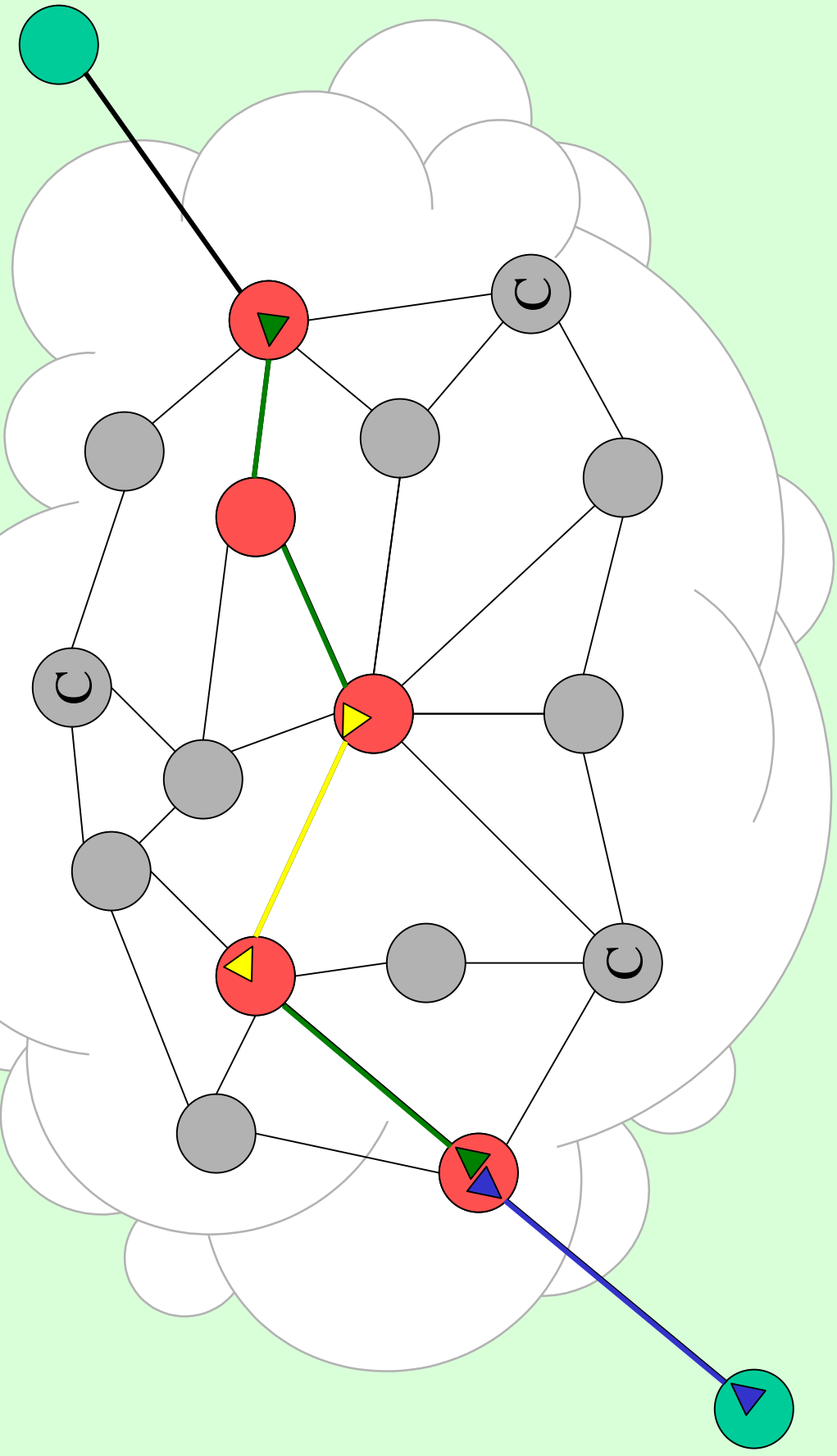
- Adaptation framework
  - Transparent interception and routing
  - Node/link status monitoring
  - Distributed planning and deployment
  - Adaptor runtime environment
- Adaptor modules
  - Operate on data stream
  - Frequently paired



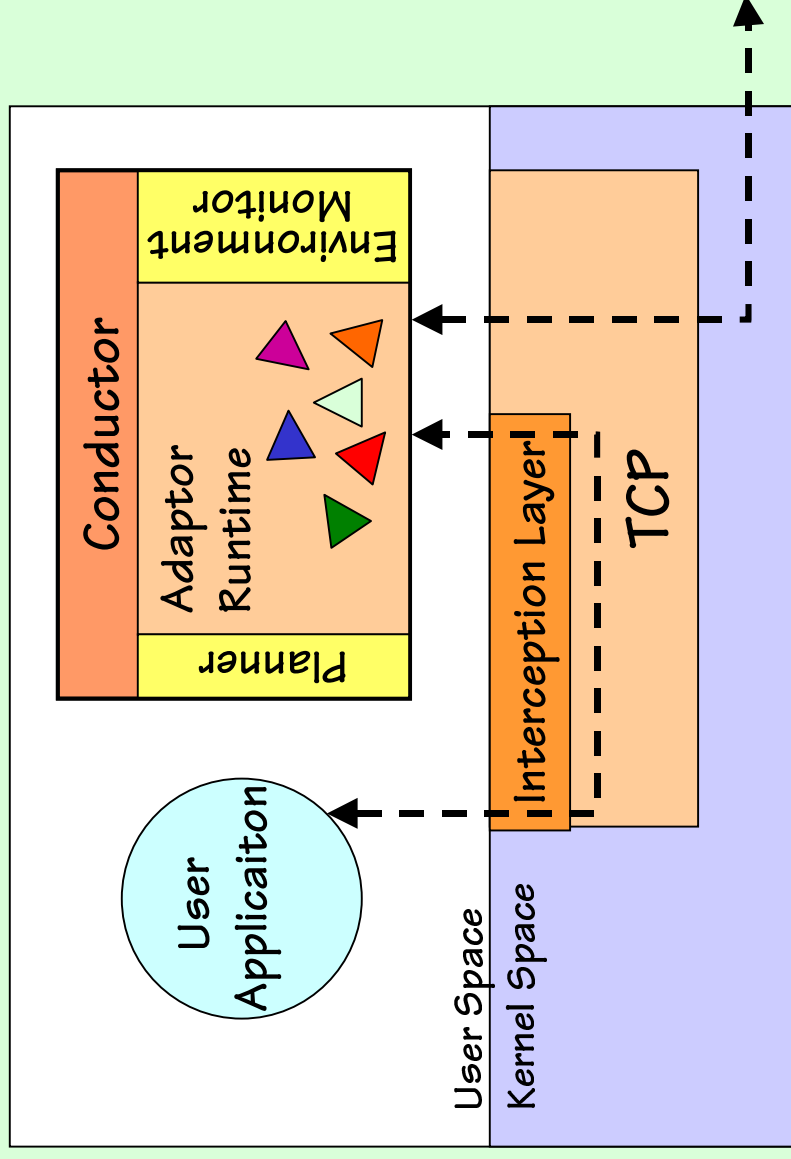
# Conductor in Action



# Conductor in Action



# A Conductor-Enabled Node



# Challenges in Distributed Adaptation

- **Reliable Transmission**
- **Automated Planning**
- **Secure Adaptation**

“A distributed system is one in which the failure of a computer you didn’t even know existed can render your own computer unusable”

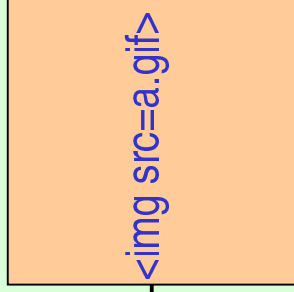
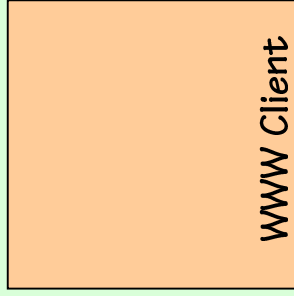
— Leslie Lamport, May 1987

# Reliable Transmission

- Distribution introduces new points of failure
- End-to-end reliability typically assumes data immutability
  - Retransmission by byte or packet count
- Adaptation modifies data in transit
  - Need a new unit of retransmission

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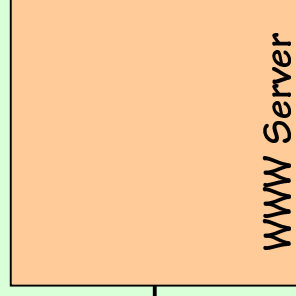
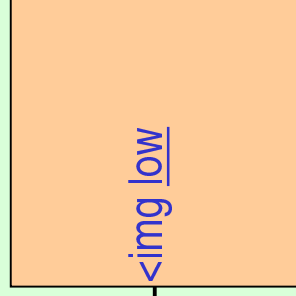
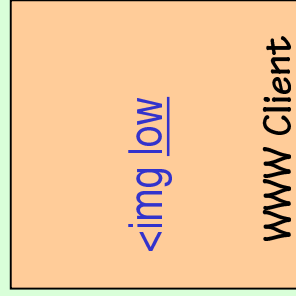
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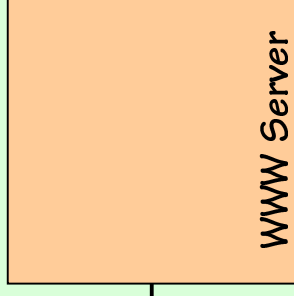
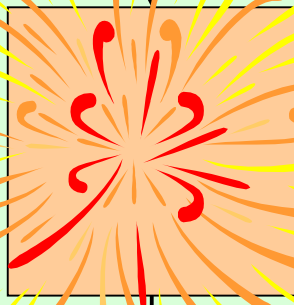
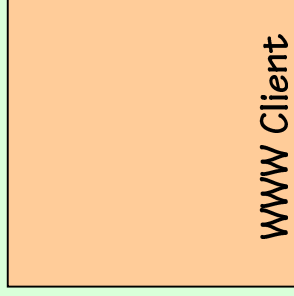




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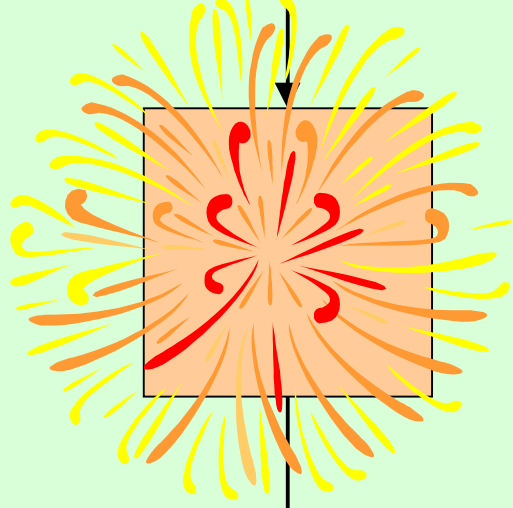
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Retransmit  
at byte 9

`<img low =a.gif>`



`<img src=a.gif>`

`=a.gif`  
WWW Client

`=a.gif`  
WWW Server



# Reliable Transmission

- *Semantic Segmentation*: a semantically meaningful unit of retransmission
  - Divide stream into semantic units
    - Dynamically, based on data type and adaptation
  - Preserve semantic meaning of each segment end-to-end
    - Maintained by segment combination
  - Allows adaptors to express recovery constraints

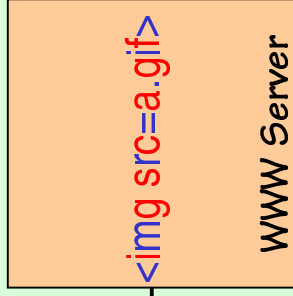
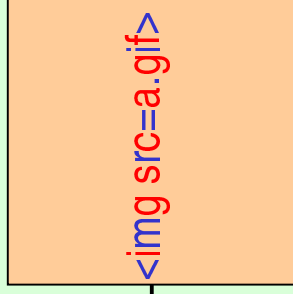
Segment 25

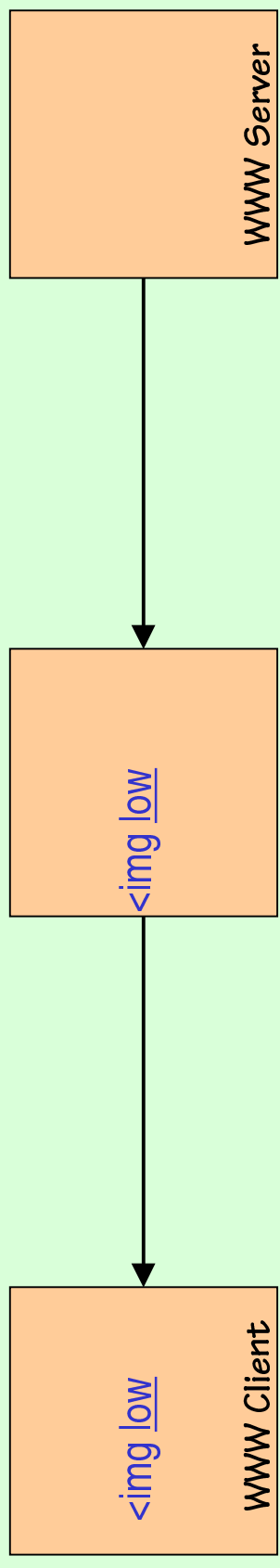
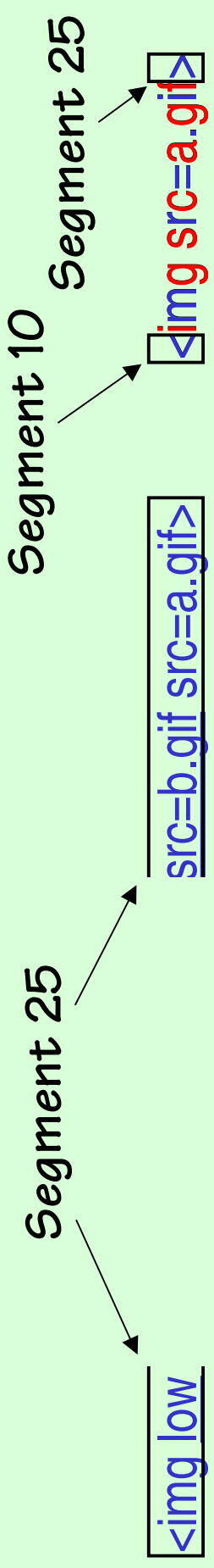
Segment 10

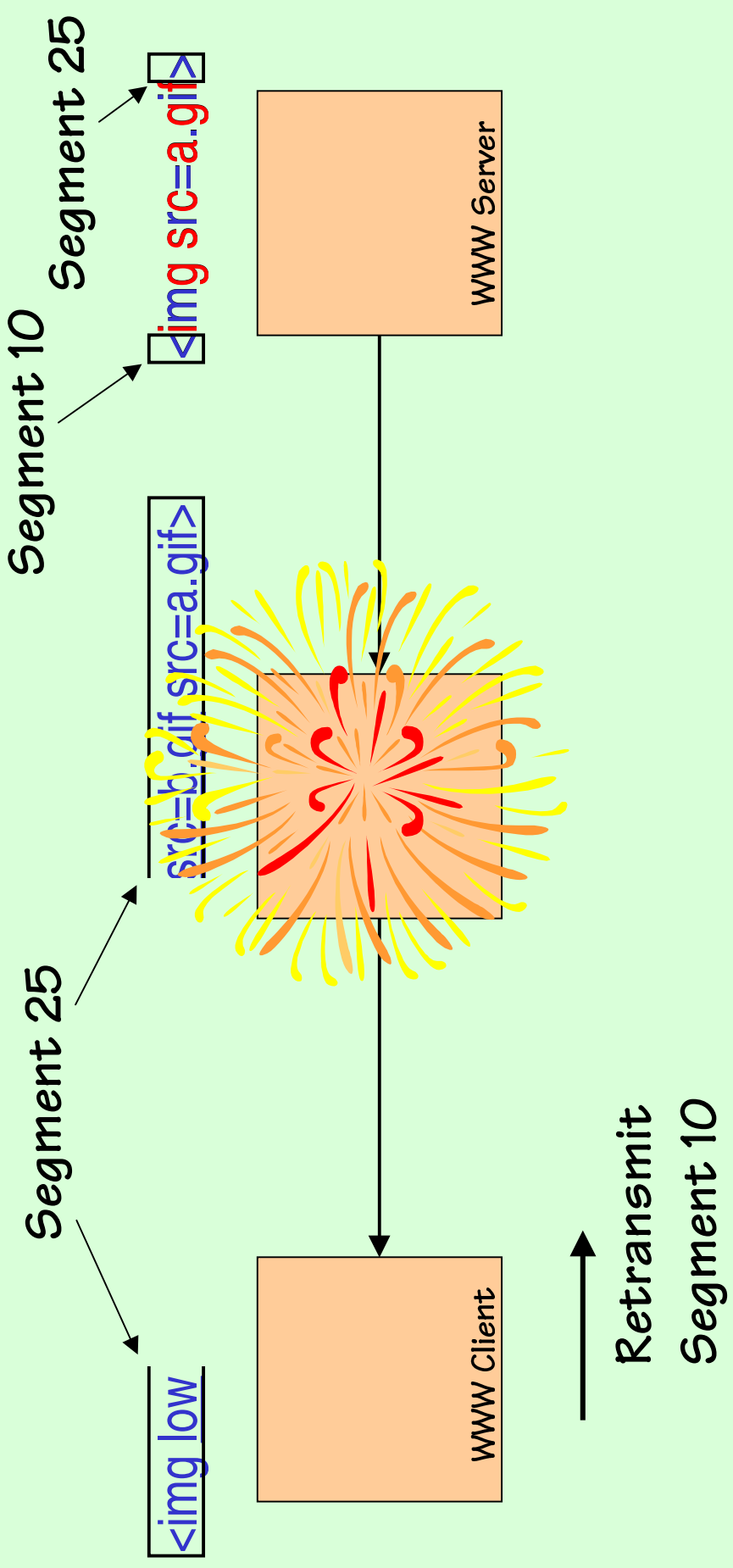
Segment 25

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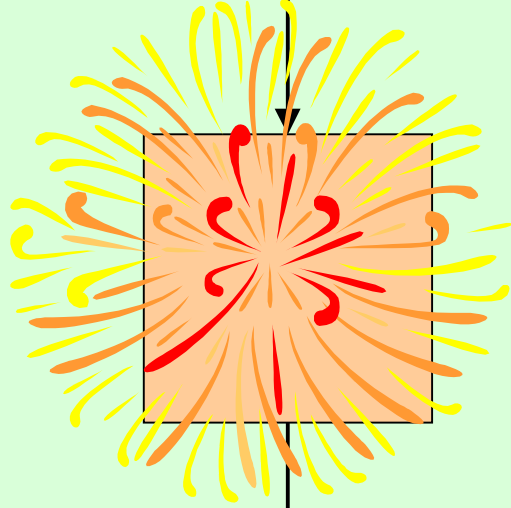






Segment 10      Segment 25

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`<img src=a.gif>`

WWW Client

WWW Server

`<img src=a.gif>`

`<img src=a.gif>`

WWW Client

WWW Server

# Reliable Transmission

- Rules of segmentation
  - Constrain each stream modification to one segment
  - Combine segments where necessary
    - Not reversible
    - New segment contains combined semantic meaning
  - Final delivery of complete segments only



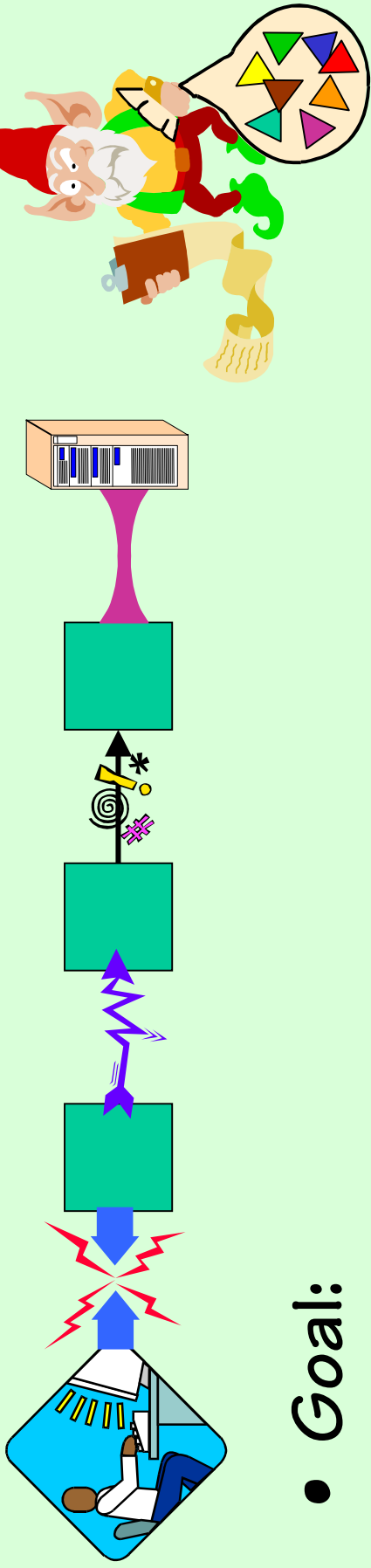
# Reliable Transmission

- **Service guarantees:**
  - Transaction-like adaptation (all or nothing)
  - Exactly-once delivery of some form of each semantic element
- **Other reliability models are possible**

# Challenges in Distributed Adaptation

- ✓ **Reliable Transmission**
- **Automated Planning**
- **Secure Adaptation**

# Automated Planning



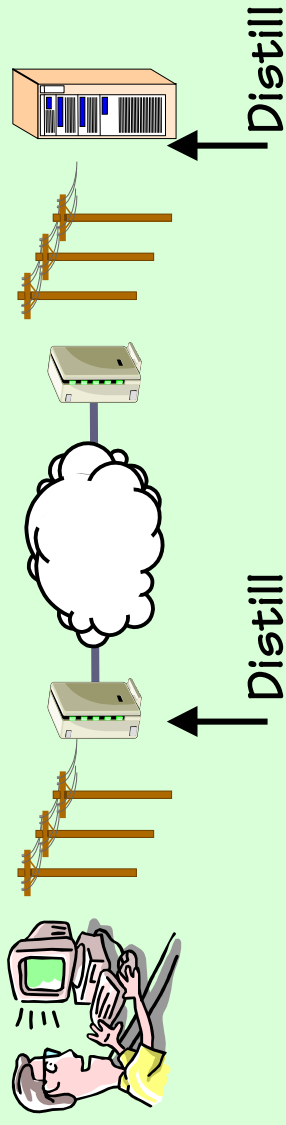
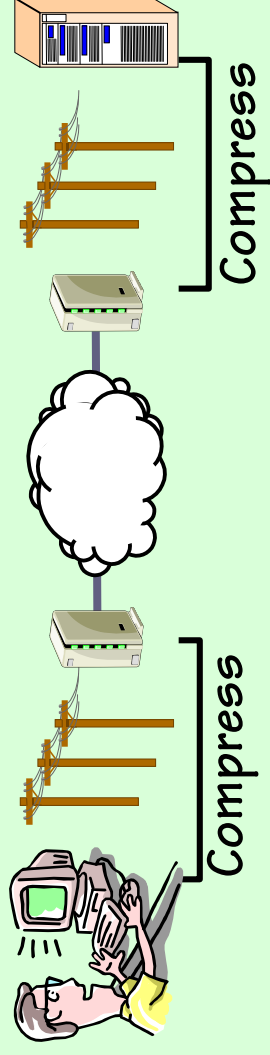
- Goal:
  - Select which adaptors and where to put them
- Based on:
  - Link characteristics
  - Node resources
  - Available adaptors

# Automated Planning

- Distributed planning

- fast

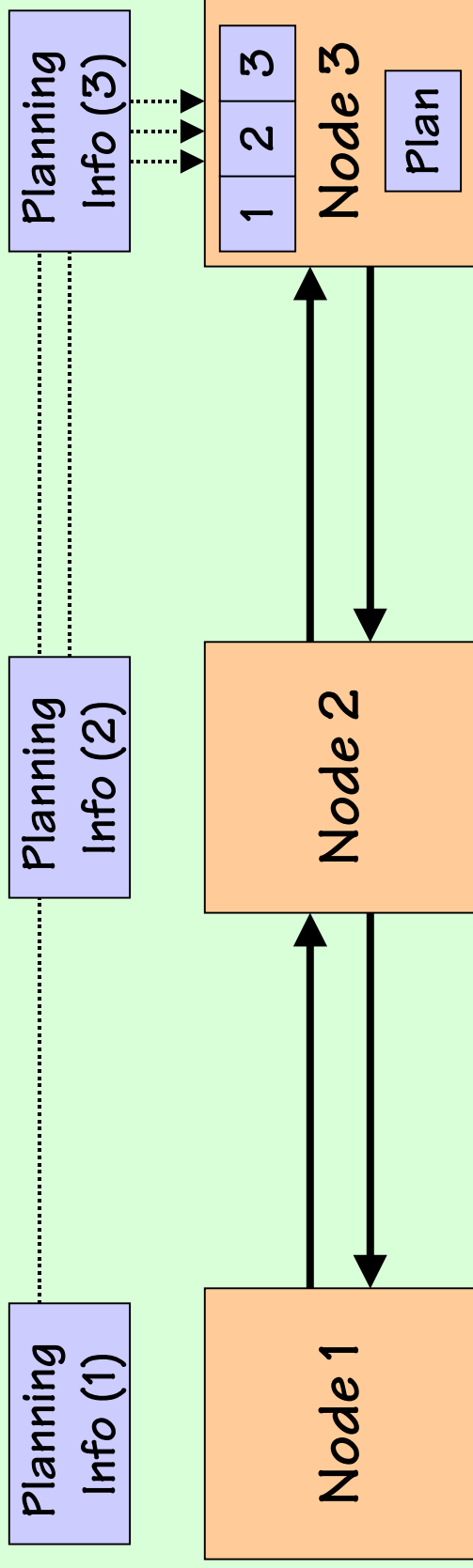
- non-optimal results



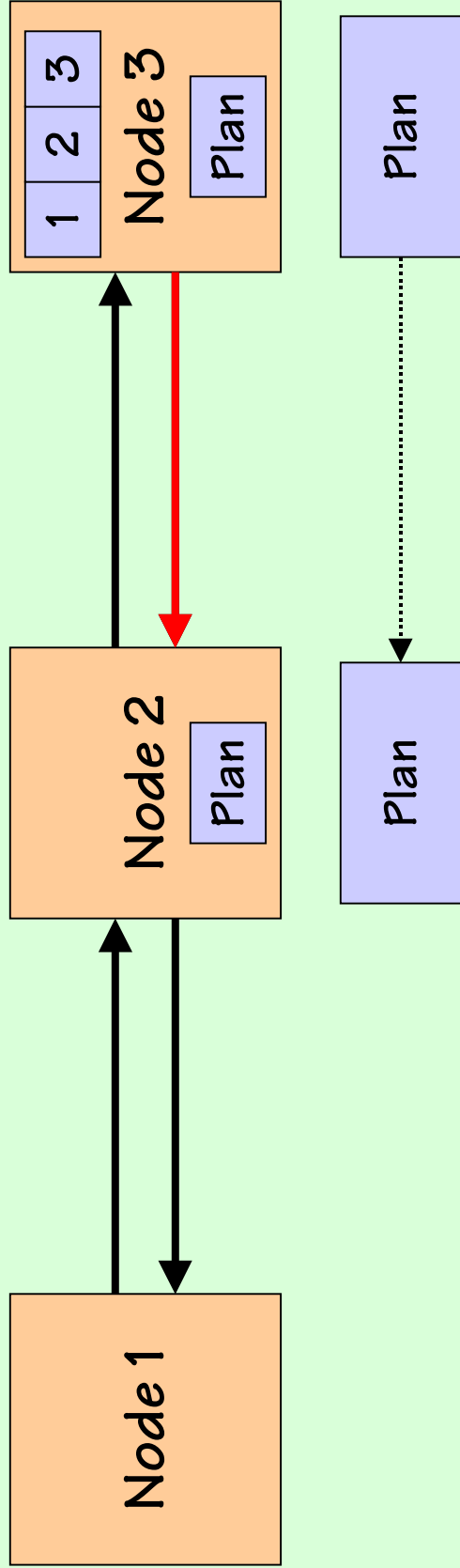
# Automated Planning

- Distributed planning
- Distributed planning with incremental refinement
  - How constraining is the initial plan?
- Centralized planning
  - Round trip for information gathering and plan distribution

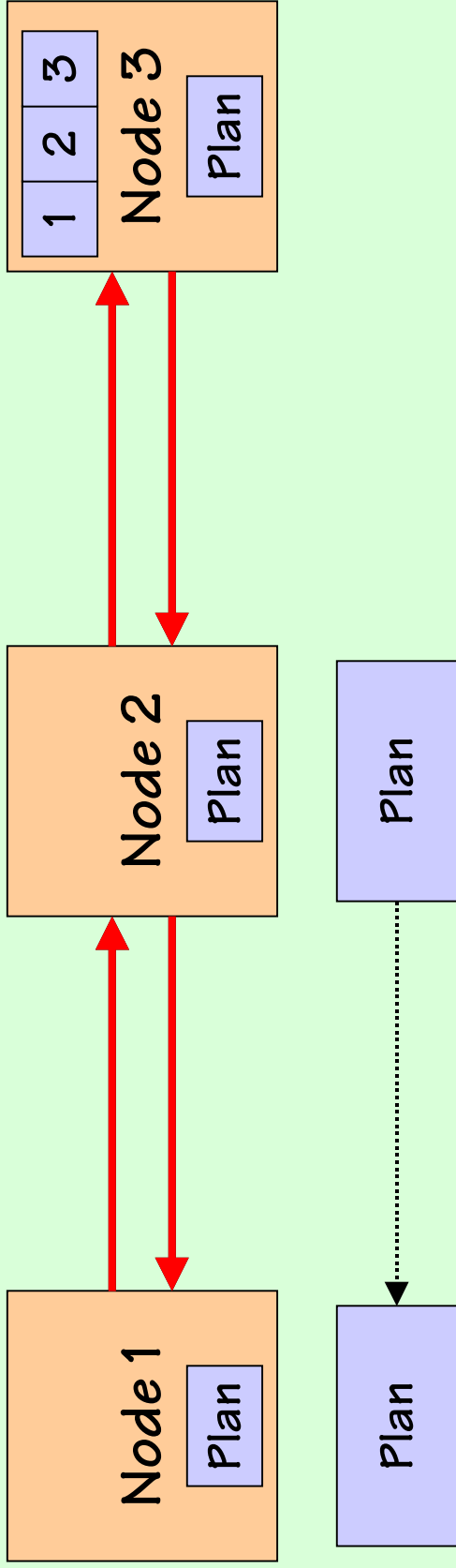
# Automated Planning



# Automated Planning



# Automated Planning





# Automated Planning

- Feasible plans may be hard to find
- Large search space
  - # of problems, # of adaptors, # of nodes
  - Adaptor ordering and composition
- Many constraints
  - Node resources and trust
  - Adaptor composition
- Limited time!

# Challenges in Distributed Adaptation

- ✓ **Reliable Transmission**
- ✓ **Automated Planning**
- **Secure Adaptation**

# Secure Adaptation

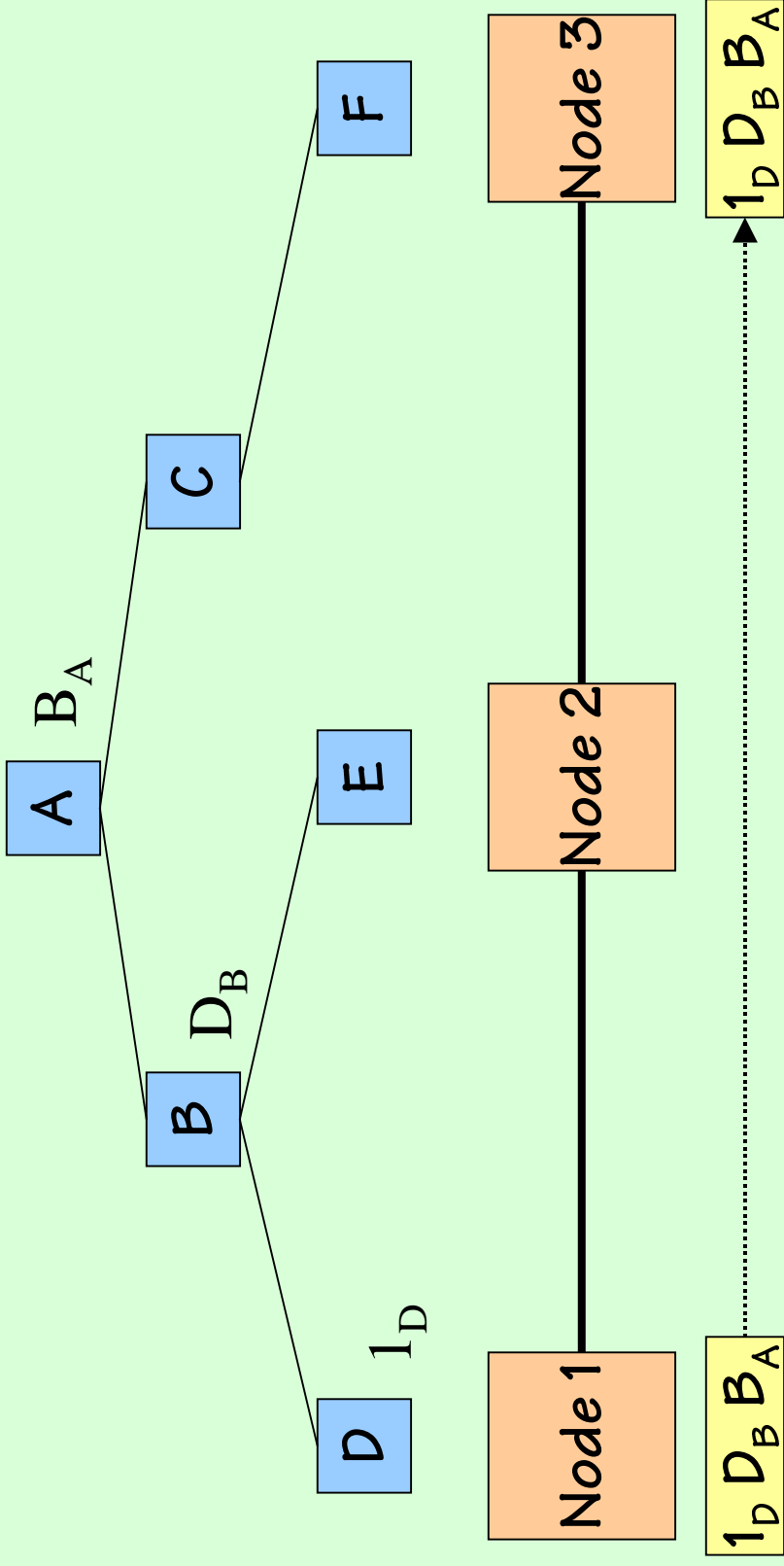
- **Protect the infrastructure**
  - The usual mobile code issues
  - Java is good enough
- **Protect the data**
  - Integrity and secrecy (when needed)
  - Allow adaptation, but only authorized adaptation

# Secure Adaptation

- Mechanisms
  - Select trusted nodes
    - Implicitly trust endpoints
    - Endpoints select other trusted nodes
  - Protect planning
    - Digitally sign planning messages
  - Protect data
    - Distribute session keys to trusted nodes

# Secure Adaptation

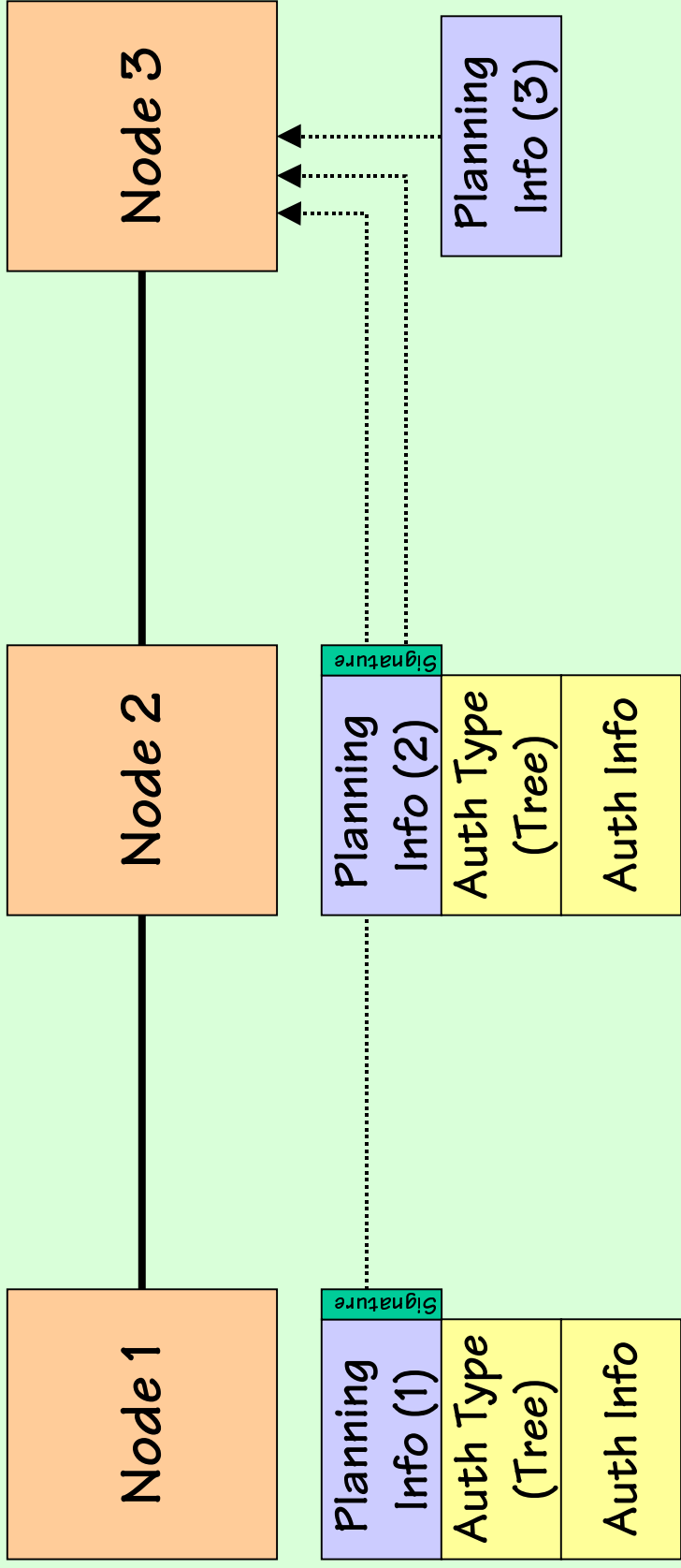
- Need a verified public key for each node



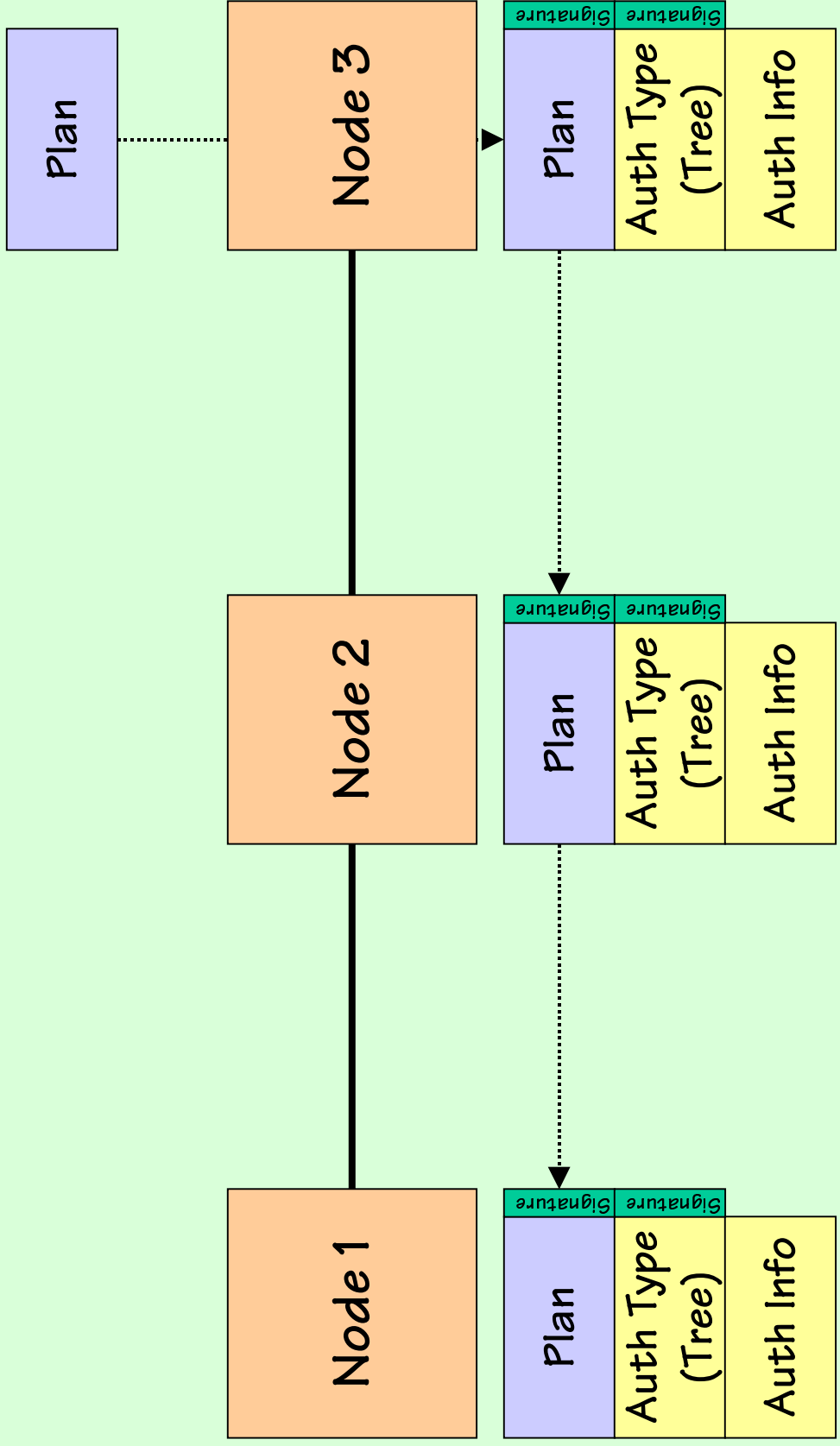
# Secure Adaptation

- **Complications**
  - Connections span administrative domains
  - No ubiquitous public key architecture
  - Each connection may require a different level of trust
- **Pluggable authentication mechanism**
  - Requires secure agreement of mechanism

# Secure Adaptation



# Secure Adaptation





# Secure Adaptation

- Authentication scheme proposed in plaintext and verified via signature
  - No node can change the authentication type without notice
- Public key encryption is used for session key distribution
- Additional mechanisms are needed to prevent replay

# Challenges in Distributed Adaptation

- ✓ **Reliable Transmission**
- ✓ **Automated Planning**
- ✓ **Secure Adaptation**

# Concluding Remarks

- Applications must be adaptive
- In heterogeneous networks applications benefit from distributed adaptation
- Key issues
  - Reliability, automatic planning, security
  - Automatic component composition
- Conductor, a prototype of proposed solutions

# References

- [Bal95] H. Balakrishnan, S. Seshan, E. Amir, and R. Katz, "Improving TCP/IP Performance Over Wireless Networks," *Proceedings of the 1<sup>st</sup> ACM International Conference on Mobile Computing and Networking (MobiCom '95)*, Nov. 1995.
- [Fox98] Armando Fox, Steven D. Gribble, Yatin Chawathe, and Eric Brewer, "Adapting to Network and Client Variations Using Infrastructural Proxies: Lessons and Perspectives," *IEEE Personal Communications*, September 1998, 5(4):10-19.
- [Jos95] A. Joseph, A. deLespinaisse, J. Tauber, D. Gifford, and F. Kaashoek, "Rover: A Toolkit for Mobile Information Access," *Proceedings of the 15<sup>th</sup> ACM Symposium on Operating Systems Principles*, December 1995.
- [Mal97] A. Mallet, J. Chung, and J. Smith, "Operating Systems Support for Protocol Boosters," *HIPPARCH Workshop*, June 1997.
- [Nob97] B. Noble, M. Saytanarayanan, D. Narayanan, J. Tilton, J. Flinn, and K. Walker, "Agile Application-Aware Adaptation for Mobility," *Proceedings of the 16<sup>th</sup> ACM Symposium on Operating Systems Principles*, October 1997.

# References

- [Rei00] Peter Reiher, Richard Guy, Mark Yarvis, and Alexey Rudenko, “Automated Planning for Open Architectures,” Short paper to be presented at *OPENARCH 2000*, Tel-Aviv, Isreal, March 2000.
- [Sud98] P. Sudame and B. Badrinath, “Transformer Tunnels: A Framework for Providing Route-Specific Adaptations,” *Proceedings of the Usenix Technical Conference*, June 1998.
- [Yar99a] Mark Yarvis, Peter Reiher, and Gerald J. Popek, “Conductor: A Framework for Distributed Adaptation,” *Proceedings of the 7<sup>th</sup> Workshop on Hot Topics in Operating Systems (HotOS VII)*, Rio Rico, AZ, March 1999.
- [Yar99b] Mark Yarvis, An-I A. Wang, Alexey Rudenko, Peter Reiher, Gerald J. Popek, “Conductor: Distributed Adaptation for Complex Networks,” UCLA Tech Report CSD-TR-990042, August 1999.
- [Yar00] Mark Yarvis, Peter Reiher, and Gerald J. Popek, “A Reliability Model for Distributed Adaptation,” *Proceedings of the 3<sup>rd</sup> IEEE Conference on Openarchitectures and Network Programming (to appear)*, Tel-Aviv, Isreal, March 2000.