The read-your-slides crime

- Do not read your transparencies. People in your audience know how to read, and reading will just annoy them. Also, you should be sure that you have only a few words on each transparency and that the words are easy to read.
- Do not stand far away from the projected transparency, because then people in the audience will have to divide their attention and end up looking at your presentation as if it were a tennis match, with their heads swinging as the ball flies back and forth.
- Try to have a picture or icon on each slide, but not goofy clip art. Use simple, easy to comprehend images that will serve as handles for your ideas.
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Django was started by two people who worked in a newsroom.

You can update and retrieve articles very easily.

They need a good way to store and access articles.
I wish you hadn’t talked so much. It was distracting.
The title crime

- Do not read
- Be in the image
- Use simple images
• Do not read
• Be in the image
• Use simple images
• Do not read

• Be in the image

• Use simple images
The Story of Artificial Intelligence
Patrick Henry Winston

The Strong Story Hypothesis
- The story hypothesis
- The strong story hypothesis
- The strong social animal hypothesis

The Strong Perception Hypothesis
The mechanisms that enable us to understand and communicate are separate from those of other primates.

The Strong Social Animal Hypothesis
Our social nature amplifies the value of story telling and perceptual noise.

The Way Forward
- The strong story hypothesis
- The strong perception hypothesis
- The strong social animal hypothesis

Contributions include:
- Understanding ourselves
- Understanding each other
- Making ourselves smarter

An attempt will be made to find how machines can use language, form abstractions, and concepts, solve kinds of problems that have remained the site of human excellence.
The too-small font crime

- This is ten point type
- This is fifteen point type
- This is twenty point type
- This is thirty point type
- This is thirty-five point type
- This is forty point type
- This is fifty point type
The laser pointer crime
Other crimes

- Hands in pockets; behind back
- Silly hand offs
- Speaker position
Conclusions (1)

- Context-driven decision making is an on-the-fly agent-based intelligent service based on integration of ontology & context management and constraint satisfaction technologies.
- The context-driven knowledge integration approach for operational decision support is generally problem-independent and can be applied to different domains by creation of a new application ontology describing the new problem, and finding and attaching appropriate information & knowledge sources.
- Implementation of context-driven methodology can significantly facilitate flexibility and response speed of operational decision support systems for network-centric operations.
- Implementation of multi-agent technology together with semantic-driven interoperability create an opportunity for fast development of scalable DSSs.
Conclusions (1)

- Context-driven decision making is of on-the-fly agent-based intelligent service based on integration of ontologies & context management frameworks.
- The context-driven knowledge integration approach for operational decision support is uniformly problem-independent and can be applied to different domains by creation of new application ontologies describing the context-driven model, and finding and accessing appropriate information & knowledge sources.
- Implementation of context-driven methodology can significantly facilitate the need for operational decision support systems for network-centric operations.
- Implementation of multi-agent technology together with semantic-driven interoperability create an opportunity for fast development of scalable DSSs.
Conclusions (1)

- Context-driven decision making is of on-the-fly agent-based intelligent service based on integration of ontology & context management and constraint satisfaction technologies.
- The context-driven knowledge integration approach for operational decision support is uniquely problem-independent and can be applied to different domains by creation of a new-application ontology describing the new problems, and finding and attaching appropriate information & knowledge sources.
- Implementation of context-driven methodology can significantly facilitate flexibility and response speed of operational decision support systems for network-centric operations.
- Implementation of multi-agent technology together with semantic-driven interoperability create an opportunity for fast development of scalable DSSs.
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