

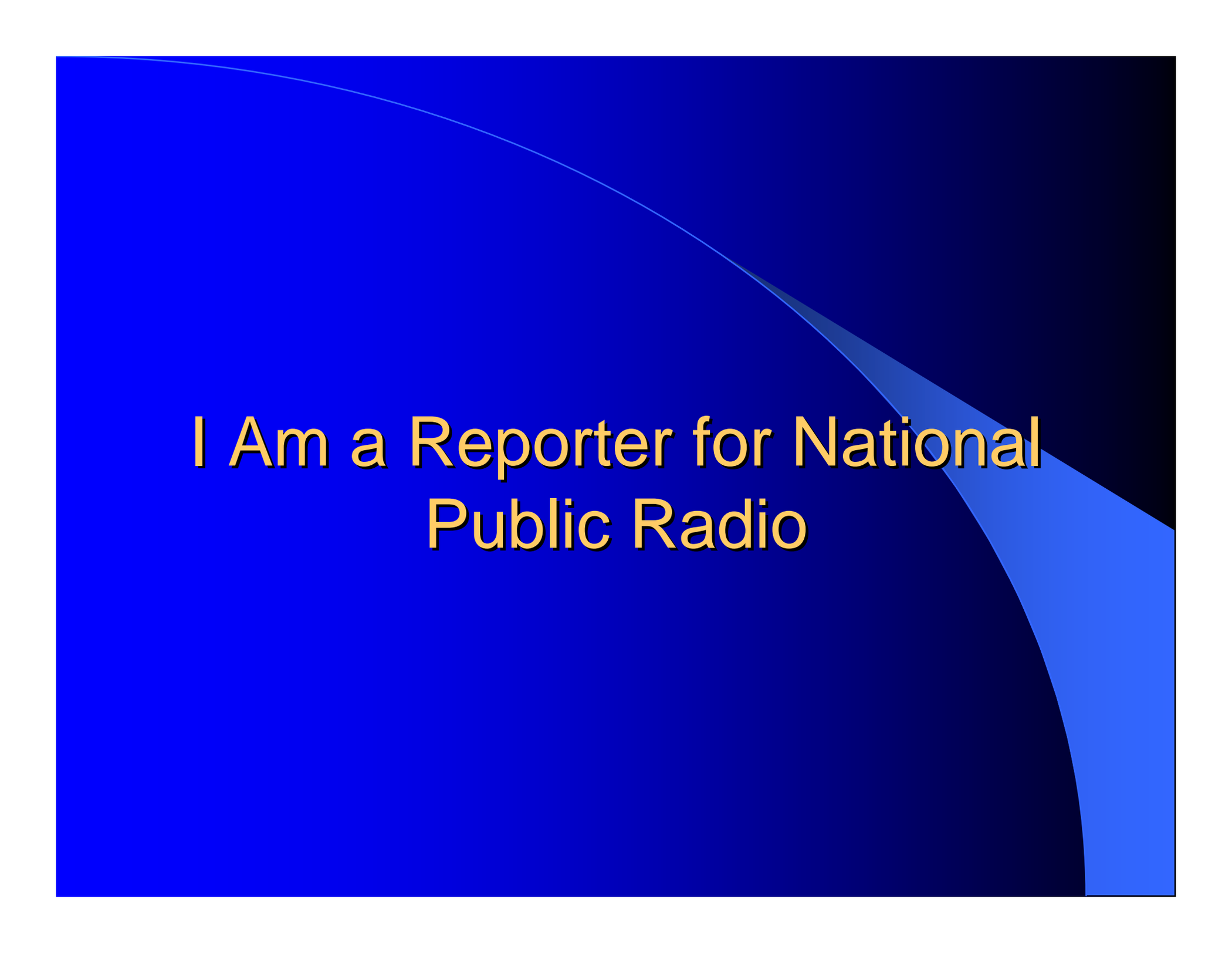
# My Talk

By Joe Palca



My name is

Joe Palca



I Am a Reporter for National  
Public Radio

Typically, when I give a talk, I try to do it without notes, in a relaxed manner...speaking off the cuff as it were.

It's a style that I have found works very well for me.

But, I have heard that using PowerPoint can:

- Help me communicate my ideas
- Help make my points more effectively
- Help me engage my audience

So I decided to give it a try.

Whaddya think so far?

Am I making myself clear?

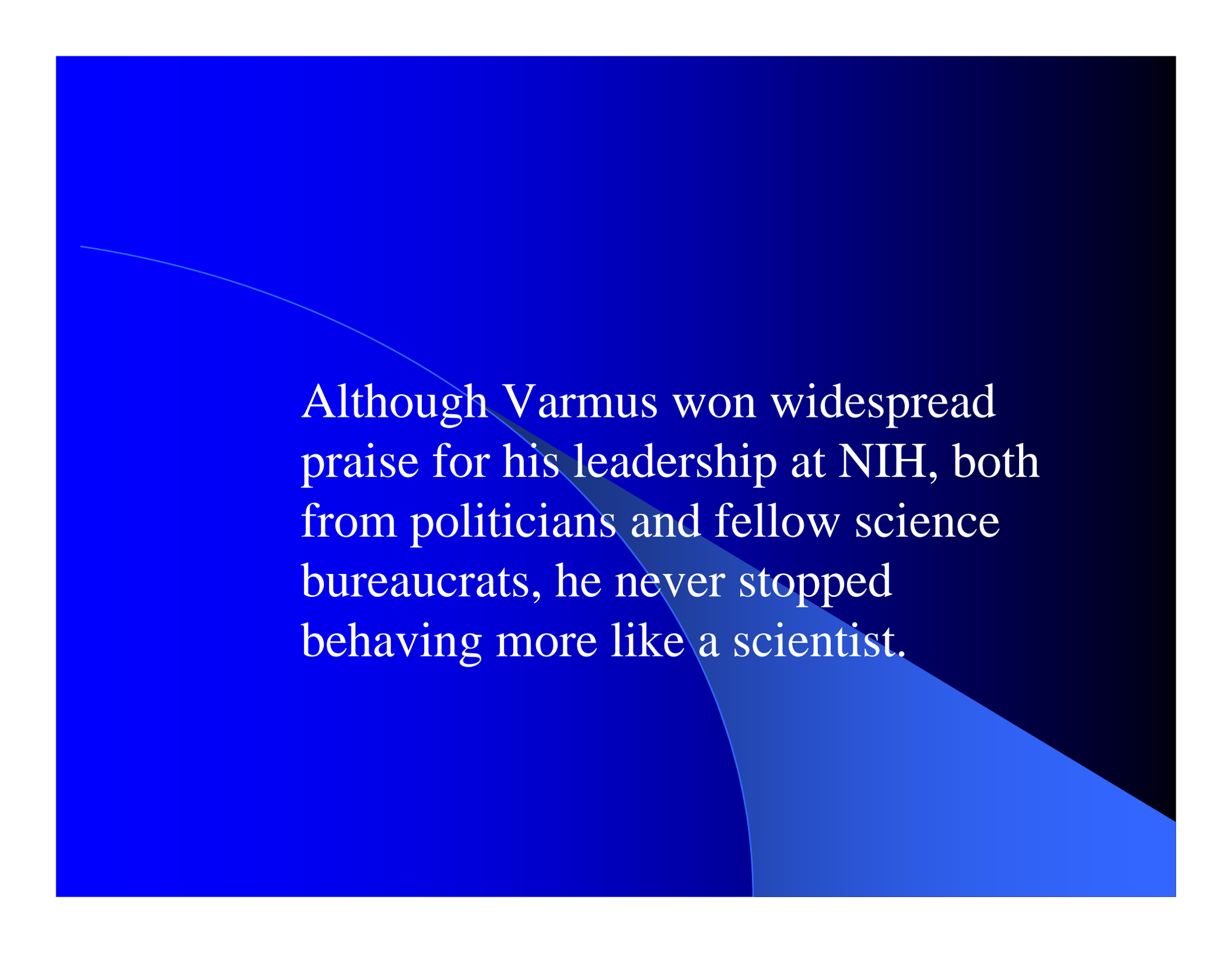
Wish I could use PowerPoint  
in radio.

- WHI was launched in 1991 and consists of a set of clinical trials to test the preventive effects of postmenopausal hormone therapy, diet modification, and calcium and vitamin D supplements on heart disease, fractures, breast and colorectal cancer, as well as an observational study, which is looking for predictors and biological markers for disease.

- These pilot programs will begin to develop an informatics infrastructure that will link current and emerging clinical research information systems so that data and resources can be shared within and across clinical research networks, across studies and across institutions, reducing duplication and avoiding unnecessary overlap between trials.

- A variety of methods exist for triggering RNAi. However, the short-hairpin (shRNA) method developed by Hannon and his colleagues is one of the most efficient and has been validated in a large number of studies with different animal and human cell cultures as well as in whole animals, where the method has been shown by Hannon's group to trigger stable, heritable gene silencing

- NASA was recognized today by the Administration for achieving the highest standard in Strategic Management of Human Capital and Budget and Performance Integration.

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Although Varmus won widespread praise for his leadership at NIH, both from politicians and fellow science bureaucrats, he never stopped behaving more like a scientist.

- As we know, there are known knowns; there are things we know we know. We also know there are known unknowns; that is to say we know there are some things we do not know. But there are also unknown unknowns, the ones we don't know we don't know.