7-25-2006

Testimony on Scientific and Technical Assessment and Advice for the U.S. Congress

Jon M. Peha
Carnegie Mellon University, peha@andrew.cmu.edu

Follow this and additional works at: http://repository.cmu.edu/epp
Part of the Engineering Commons

This Response or Comment is brought to you for free and open access by the Carnegie Institute of Technology at Research Showcase @ CMU. It has been accepted for inclusion in Department of Engineering and Public Policy by an authorized administrator of Research Showcase @ CMU. For more information, please contact research-showcase@andrew.cmu.edu.
Good morning Mr. Chairman, and members of the Committee.

My name is Jon Peha. I’m a Professor of Engineering and Public Policy at Carnegie Mellon University, and Associate Director of the Center for Wireless and Broadband Networking.

There may be no institution on earth that is inundated with more unsolicited advice than Congress, so it could sound strange for me to say that Congress is not getting information that it needs, but that is precisely what I’ve come here to say.

You can master many complex issues by filling a table like this one with people who have competing interests, and watching them argue different sides of the issue. Unfortunately, this approach breaks down when the topic is highly technical. For example, in the current debate on “network neutrality” in the Internet, I’ve seen advocates from all sides advance their agendas by giving misleading simplifications of how the Internet actually works and of what “neutrality” might mean. From that, I don’t see how any non-expert could tell what the issue is about, much less what to do about it. I could not separate substance from rhetoric until I did my own assessment, rooted in the technology of the Internet.

With this kind of issue, Congress needs balanced analysis that identifies possible policy options, and pros and cons of each, without telling Congress what to do. Armed with this basic knowledge, Members of Congress can listen to stakeholders, and make their own decisions about which policy is best overall. But who can provide this background?

Congress can always turn to CRS, CBO, or GAO, but this type of analysis is not within their traditional mission. They would have to build the capability. Congress also has the National Academies, which can bring together leading experts who will collectively recommend a course of action. Such studies are valuable, but the process can be slow and expensive, and Congress often needs someone to frame the issue, rather than recommend a solution.
Some university faculty try to advise Congress, and I hope we are useful. However, faculty are removed from Capitol Hill. We may not produce reports on the issues of greatest importance to Congress, at the time of greatest need in Congress, or in a form that can be easily used by Congress. Thus far, Congress has not created mechanisms that would help us do so. Moreover, without investigation, you cannot know if a professor is offering a balanced assessment or advancing a private agenda.

In short, there are information sources that produce thorough, accurate, and balanced reports, and sources that are attuned to the needs of Congress, but there is a shortage of sources that do both. Congress should fill this gap with a new program, either as a new agency or inside an existing one.

There are many ways to do this. I will focus here on four important characteristics of an effective program: It must be responsive, credible, impartial, and independent.

First, the organization must be responsive to the needs of Congress. To insure this, there should be a core group of professionals who are ultimately responsible for all products, who interact regularly with Members and their staffs, and for whom Congress is the principal client and funding source, as with GAO or CBO.

Second, the organization must have credibility in technical communities, even from stakeholders who are not thrilled with any given report. Since no one organization can have credible expertise in all areas, this organization must be able to draw on the country’s leading scientists and engineers whenever needed. Moreover, the leaders of this organization should have strong professional credentials that will earn respect outside the beltway.

Third, the organization must be impartial, and appear to be impartial. To achieve this, it must develop procedures that include careful outside review, both when framing the issues and when vetting the results. This organization must have leaders who understand what balanced technology assessments look like, and will make appropriate use of dissenting views. There must also be strong bipartisan bicameral oversight from Congress, to insure that the interests of all Members of Congress are well served.

Finally, the organization must have the independence to release controversial studies without risk of elimination. The method of deciding which studies will be completed must be carefully designed to reflect the needs of both the majority and minority in Congress. Moreover, Congress should allocate budgets years in advance, so the organization can ride out one or two reports that offend a powerful group.

An organization with these qualities would help all Members of Congress. It would be an insurance policy against unintended consequences from legislation involving science or technology. It would also earn praise from many scientific professional societies, and their members.

I commend the committee for considering this important issue, and I thank you for inviting me to express my views.
Balance, completeness and impartiality

The Gap

IF they are available:
Inputs from universities and think tanks

Inputs from interest groups

Sensitivity and responsiveness to Congressional needs

low

low

high

high

Figure 13-2 from Science and Technology Advice for Congress, M. G. Morgan and J. M. Peha, RFF Press, 2003.
Science and Technology Advice for Congress: Past, Present, and Future

Jon M. Peha

Legislation Blowing in the Wind

With visions of Hurricane Katrina dancing in their heads, many Members of Congress wanted to immediately push some kind of legislation that would save American lives in future disasters, but how? Disaster response is a complex matter. Katrina, like any problem that dominates the American news, produces a deluge of proposed “quick fixes” to be evaluated by Congress. When proposals involve science or technology, this can be difficult.

One problem Congress could address in the aftermath of Katrina is the wireless communications systems used by firefighters, paramedics, National Guardsmen, and other emergency responders. Search and rescue efforts often were crippled by failures in these systems. Some will now push for grants to local governments to improve technical “interoperability,” i.e. the ability of responders in one agency to communicate with responders in another agency. After all, interoperability failures cost lives on 9/11 [1], after Katrina, and on too many other occasions [2]. Others will push to take spectrum away from television broadcasters, because a portion of this spectrum would go to public safety. After all, there is good reason to fear that a dangerous shortage of public safety spectrum is coming [3]. However, the decisions are not simple. One company after another will tell Congressional staff of their alleged “solution” to interoperability problems, if government agencies would only purchase their products. Other companies will describe how the release of television spectrum in the manner they propose would be the salvation of public safety, and by coincidence, the proposed change also will affect their commercial systems in subtle but important ways. It is hard for someone without technical expertise to make sense of all these claims. Worse yet, changes may have side effects. Some plans intended to make more spectrum available to public safety would accidentally create new interoperability problems, and some plans intended to improve interoperability would accidentally exacerbate a spectrum shortage [4, 21]. Moreover, in preparing communications systems for the next hurricane, some issues could be even more important than either interoperability or a potential spectrum shortage, but no one successfully has brought these issues to the attention of Congress. There may be no one with sufficient incentive to do so.

There is nothing unique about this drama. This year, almost every committee in Congress will face one or more issues that are similarly hard to disentangle without expertise in some area of science or technology. This includes issues related to energy, the environment, health care, food safety, national defense, homeland security, space exploration, intellectual property, transportation, and telecommunications, just to name a few. The majority of these typically are not labeled as “science issues,” and most do not go through the Science Committee.
Plenty of Input, Not Enough Clarity

Congress relies primarily on adversarial procedures that are honed for equitably setting priorities, in contrast with the very different forums of scientists, which are honed for advancing knowledge [5,6]. Congress must answer questions like ‘is it more important to reduce the cost of automobiles or to reduce gasoline consumption?’ and ‘is it better to increase taxes or to cut programs?’ Stakeholders from all sides of a debate make their case. Members of Congress, acting as representatives of their constituents rather than experts in any narrow discipline, then adopt a position based on their own values and priorities. Debates continue until consensus emerges for a compromise between competing interests. All of this works well if Members of Congress have a clear understanding of the issues and tradeoffs. Understanding can be extremely difficult when issues are rooted in science or technology. Indeed, it can be hard for someone with no technical expertise to ask the right questions. Thus, as shown by the above example of communications systems for public safety, Congress may need assistance in framing and prioritizing the fundamental problems, identifying the legislative options, assessing advantages and disadvantages of each option, and calling attention to any unintended side effects. With this information, Members of Congress of all political persuasions can apply their own values, and make informed decisions. Unfortunately, Congress has no reliable source for this kind of assistance on technical issues.

This does not mean Congress has no information. Indeed, Capitol Hill is overflowing with lobbyists who are prepared to tell Members of Congress how to vote and why. While input from stakeholders and their representatives is essential, it clearly is no substitute for the kind of impartial assessment described above. Members of Congress also can turn to a cadre of dedicated and intelligent staff. However, given the tremendous range of issues that Congress must address, most Congressional staff are generalists whose primary expertise is the legislative process, rather than any scientific discipline. Alternatively, Members of Congress can seek advice from one of their support organizations: the Congressional Research Service (CRS), the Congressional Budget Office (CBO), or the Government Accountability Office (GAO). While each of these organizations plays an important role, and all are in a good position to understand Congressional needs, the detailed assessment of technical issues simply is not part of their historical mission, so they traditionally have not built staff expertise, institutional mechanisms, or credibility in this area [7]. Of course, Congress may be changing that tradition—an option that will be discussed later.

Another important source of information on issues related to science and technology is the executive-branch agencies, many of which have significant expertise. However, the U.S. system is based on checks and balances, and Congress is obligated to oversee the activities of the executive branch. Meaningful oversight is impossible without independent expertise. For example, Congress cannot oversee the nation’s finances if they depended entirely on the White House for analysis, which is why Congress has a Congressional Budget Office that is completely independent of the White House Office of Management and Budget. Unfortunately, on matters related to science and technology, Congress has no comparable support.

There still are more sources of information outside of government. These tend to be inappropriate for different reasons. The National Academies sometimes are an excellent resource
for Congress [8], but for a different purpose. The National Academies generally attempt to bring diverse experts together to produce a consensus recommendation about what Congress should do. In many cases, Members of Congress do not want to be told what to do. Instead, they want a trustworthy assessment of their options, with the pros and cons of each, so they can make up their own minds. Universities and research institutes also produce valuable work on some important issues, but it rarely is generated at a time when Congress most needs it, or in a format that the overworked generalists of Congress can readily understand and apply. Moreover, Members of Congress must be suspicious that the authors of any externally produced report have an undisclosed agenda.

In short, there is a fundamental gap in the information available to Congress. There is no consistent source of in-depth assessments that are balanced, complete, impartial, and produced at a time and in a format that is sensitive to the specific needs of Congress [9]. CRS reports are sensitive to Congressional needs and are designed to be impartial, but, by design, are limited in scope and depth. Partisan input also can be sensitive to the needs of Congress, but it is never impartial. Other information produced outside of Congress tends to be far less sensitive to Congressional needs, and the majority of it advocates for particular positions rather than merely providing a baseline assessment.

The Controversial History of Technology Assessment

There have been notable attempts to fill this gap. The flagship solution was the Office of Technology Assessment (OTA), a stand-alone organization that worked specifically for Congress, like CRS, CBO, and GAO. OTA produced roughly 750 reports during its 23-year lifespan, many of which were rigorous, respected, and widely cited by both supporters and opponents of the controversial measures that these reports addressed. Using OTA as a model, many nations have created similar organizations to advise their national legislatures [10]. While OTA had its supporters, it also had some severe critics, and this would ultimately be the organization’s undoing. When Republicans took control of the House of Representatives in 1995 after four decades in the minority, they eliminated OTA.

Some of the reasons for eliminating OTA had little to do with its effectiveness. While the Republicans were in the minority, they often had called for the elimination of various government programs and agencies. When they became the majority party in the House, they were under great pressure to follow though on these promises, but it was not easy to eliminate big targets like the Department of Education. Ultimately, they would succeed in eliminating exactly one agency—OTA—giving it great symbolic importance.

Nevertheless, the debate over OTA was not all symbolism. Some Members of Congress raised noteworthy concerns. The most serious allegation was bias. It is not surprising that the party in the minority (before 1995) would raise concerns about bias, given that the other party had dominated Congress throughout OTA’s existence. For example, some conservatives claimed bias in a series of OTA reports that questioned the technical feasibility of the Strategic Defense Initiative (SDI) (dubbed “Star Wars” in the press) [11-14]. SDI was intended to shield America from incoming missiles. To the horror of then-President Ronald Reagan and his supporters in
Congress, OTA concluded that the SDI vision of protecting all Americans from Soviet missiles was “impossible to achieve.” [12]

Two decades later, the debate continues over whether OTA was biased, but this debate is largely irrelevant. Regardless of whether the bias concern was rooted in reality, appearance, or fabrication, the lessons are the same. Bias or the appearance of bias can be devastating. An organization designed to serve Congress must be both responsive and useful to the minority, as well as the majority. Representatives of both parties and both houses must provide careful oversight, so that credit or blame for the organization’s professionalism is shared by all.

The most likely way for bias to arise is in the selection of issues to be investigated. Consequently, both parties and both houses must have significant say in this selection. Shared oversight can prevent a pattern of bias across many issues, but if an unbiased organization is doing its job well, there still will be individual reports that anger one group within Congress. As long as there was no bias in the selection of topics, all reports will not displease the same group. Consequently, the organization must be constructed in such a way that the furor over any one or two controversial issues is likely to die down before angry partisans can eliminate the agency. For example, funding and staff levels might be fixed four years ahead of time, instead of just one year.

Probably the most frequent criticism of OTA from supporters and detractors alike is that it was too slow; some studies took so long that important decisions already were made when the relevant reports were released. Many have argued that any future organization must be faster. This may be the case, but there are more important lessons here. Good work takes time, particularly if Congress is expecting a broad scope, and extensive depth. However, this is not always the case. Sometimes a Congressional Committee happily will accept a narrow scope or a significant amount of recycled content, if the report is available quickly. The most important lessons here are that an organization providing technology assessments must offer Congress a wider range of services with varying durations and scopes, and that it must be part of this organization’s culture to listen carefully to its client (Congress) to understand the client’s preferences for any given project.

A New Era for Technology Assessment

In June 2001, six years after OTA’s demise, Carnegie Mellon University organized a workshop in Washington, D.C. on the state of science and technology information in Congress. The workshop drew leaders from both the scientific community and from Congress. Speakers from Congress included Representatives Sherwood Boehlert (R-NY), Vernon Ehlers (R-MI), Rush Holt (D-NJ), and Amo Houghton (R-NY). There was remarkably strong consensus that Congress needed new institutional support to provide advice on issues related to science and technology, although opinions differed on the ideal form of this support. Some preferred a return to the OTA model, and others preferred something quite different.

Six distinct approaches are discussed in detail in Science and Technology Advice for Congress [15], a book produced by many workshop participants. Two difficult questions divide many of these models: (1) should this technology assessment capability reside in an existing
organization or a new organization, and (2) should its staff work directly for Congress or should there be institutional separation?

The problem with creating a new technology assessment capability and placing it in an existing organization, whether it is CRS or the National Academies, is that these organizations already have their own missions and their own cultures, which are not perfectly compatible with the technology assessment process. This clash can make it more difficult to do high-quality technology assessments. Moreover, if these assessments are viewed internally as a diversion from the organization’s real mission, there is a danger that some important resources (e.g. staff, funding) will be directed elsewhere when budgets are tight. On the other hand, if this new program is a division of an existing organization, there may be more opportunities to share scarce resources and expertise. Moreover, judging from the OTA experience, a stand-alone organization may be more vulnerable to complete elimination during heated controversies.

With regard to the second question of “distance” from Congress, some advocated that technology assessments be conducted within an organization that answers directly to Congress (i.e. GAO, CRS, CBO), or a new organization that is similarly constructed. Others wanted an organization (new or existing) that operates under contract to Congress, and perhaps to other clients as well, as the National Academies do today. The former would encourage staff to be more sensitive to the needs of Congress. It also could afford them less protection when bringing news that Members of Congress do not want to hear. Moreover, the staff size of a Congressional organization is always limited, making it difficult for this organization to have expertise in every topic of potential interest to Congress. By contracting work to outside organizations, talent can be drawn from a much larger pool. This issue becomes particularly important if the technology assessment effort is relatively small.

Given these tradeoffs, my proposal would create a hybrid, in which a small dedicated staff work on Capitol Hill directly for Congress [16]. Their job is to understand the needs of Congress, and to insure that all reports in their final form meet those requirements. However, much of the assessment work would be done by a collection of outside organizations, each of which would be certified every few years for competence, professionalism, and impartiality.

After the workshop, Senator Jeff Bingaman (D-NM) proposed the creation of a small pilot program in technology assessment. Thanks to bipartisan support in both the House and Senate, the pilot received $500,000 of funding in the 2002 budget. Work began in March 2002, and GAO’s first assessment on biometric technology for border security came out in November 2002 [17]. This was remarkably fast turn-around, especially given that GAO had no institutional experience with this kind of analysis. GAO also invited an external evaluation of their work from outside experts [18], which demonstrates seriousness about quality. (Most agencies avoid criticism rather than seek it). Other GAO technology assessments have followed [19,20].

Early results are quite encouraging. Experience to date shows that a technology assessment program operating within GAO is capable of producing balanced, timely, and relevant reports containing a range of useful information on important issues before Congress. Not surprisingly, early results also show that improvement is possible and desirable, in large part because technology assessments differ substantially from the traditional GAO studies in intent, content,
and process. Thus, for example, GAO must learn new methods of soliciting input from outside experts, framing a technology assessment, and subjecting work to fast but effective peer review. If Congress keeps funding this pilot, it is likely that GAO will continue to improve with experience.

This small pilot will do some useful work, and foreshadow the effectiveness of a program within GAO before making longer-term decisions. However, the GAO pilot cannot succeed in the long run if it remains a mere pilot. A technology assessment program must develop or recruit a staff that has strong credentials to impress both the scientific and Congressional communities, and significant expertise in science or technology, in communicating with Congress, and in technology assessment. Attracting, developing, and retaining outstanding people with these diverse skills will not be easy for a program that could abruptly cease to exist with little warning.

Worse yet, should a technology assessment ever produce news that is unwelcome to any powerful group within Congress, there is little to protect the program from termination. Since management within GAO knows this, they might be tempted to avoid controversial issues, or worse yet, to dilute the conclusions of experts and staff members. If they succumb to this temptation, the program will be of limited effectiveness, and if they do not, the program will not survive for long.

**Conclusion**

When issues are rooted in science or technology, Members of Congress often need assistance in framing issues, identifying legislative options, and assessing all the pros and cons of each option, so they can make informed decisions that are consistent with their own values and priorities. Today, Congress has no reliable, impartial source available to provide detailed analysis of this type, with the possible exception of a limited pilot effort within GAO. It is time for Congress to move beyond pilots, and to establish a permanent technology assessment capability. When creating a permanent solution, the greatest challenges will be to ensure that this new technology assessment program has careful and balanced bipartisan and bicameral oversight, and that its staff and funding levels will remain stable, even through heated controversies and budget crises. Ideally, they should receive sufficient resources to offer a significant amount of support for Congress, but stability is more important than size.

**References**


For further discussion, please see the following book

M. G. Morgan and J. M. Peha,
*Science and Technology Advice for Congress*,

PUBLISHER’S SYNOPSIS:

The elimination of the Office of Technology Assessment (OTA) in 1995 came during a storm of budget cutting and partisan conflict. Operationally, it left Congress without an institutional arrangement to bring expert scientific and technological advice into the process of legislative decision making. This deficiency has become increasingly critical, as more and more of the decisions faced by Congress and society require judgments based on highly specialized technical information.

Offering perspectives from scholars and scientists with diverse academic backgrounds and extensive experience within the policy process, *Science and Technology Advice for Congress* breaks from the politics of the OTA and its contentious aftermath. Granger Morgan and Jon Peha begin with an overview of the use of technical information in framing policy issues, crafting legislation, and the overall process of governing. They note how, as non-experts, legislators must make decisions in the face of scientific uncertainty and competing scientific claims from stakeholders. The contributors continue with a discussion of why OTA was created. They draw lessons from OTA’s demise, and compare the use of science and technological information in Europe with the United States.

The second part of the book responds to requests from congressional leaders for practical solutions. Among the options discussed are expanded functions within existing agencies such as the General Accounting or Congressional Budget Offices; an independent, NGO-administrated analysis group; and a dedicated successor to OTA within Congress. The models emphasize flexibility -- and the need to make political feasibility a core component of design.
Appendix 3

Biography of Jon M. Peha

Jon M. Peha is Associate Director of the Center for Wireless and Broadband Networking at Carnegie Mellon University, and a Professor in the Department of Engineering and Public Policy and the Department of Electrical and Computer Engineering. He has addressed telecom and e-commerce issues on legislative staff in the House and Senate, and helped launch a US Government interagency program to assist developing countries with information infrastructure. He has also served as Chief Technical Officer of several high-tech start-ups, and as a member of technical staff at SRI International, AT&T Bell Laboratories, and Microsoft. Dr. Peha’s research spans technical and policy issues of information networks. This has included broadband Internet, wireless networks, video and voice over IP (VOIP), communications systems for first responders for public safety and homeland security, spectrum management, universal service, secure systems for financial transactions over the Internet, e-commerce taxation and privacy, and network security. He holds a Ph.D. in electrical engineering from Stanford. Home page: www.ece.cmu.edu/~peha