Chapter 1

How Did We Get Here? The History of Nuclear Energy

In the field of nuclear technology, change is difficult. Developing materials that can withstand high temperatures and intense radiation is a timely, laborious process. Proving new technologies and demonstrating extreme reliability of parts in any foreseeable environment is costly. Imagining and protecting against extremely low-probability events is even more difficult for new ideas with unknown failure modes.

All of these hurdles and more must be overcome in order implement new reactor designs. At the time of this writing, it seems that these hurdles are so large in the United States that the LWRs will be the only design ever built here. Indeed, looking back on the history of nuclear power, no reactor design has ever successfully reached market that was not driven primarily by the government. In other words, the benefits of advanced reactor designs are not enough to warrant the monumental investment from industry that would be needed to develop new technology. This is greatly exacerbated by the decades-long research and development time frame.

1.1 World War II

Fission was discovered in December 1938. It's potential was immediately realized and the race to develop the ultimate bomb began. Uranium bombs require enrichment facilities, but plutonium bombs could be fueled by reprocessed fuel from a reactor. Thus the mission for the first reactors was anything that could produce plutonium. The key attributes were the use of natural uranium and quick production time. Safety was established by siting the reactor in an uninhabited area of Washington state and following good engineering practices.

Graphite moderated, water cooled reactors were the clear choice because heavy water was too scarce.

Following the war plutonium production was still a key objective so further breeder reactors were built at Hanford. Heavy water reactors were constructed at the Savannah River Site in South Carolina. All of the energy produced from fission was simply dumped into rivers, rather than used for generating electricity.

In 1951 the EBR-I reactor demonstrated that nuclear reactors could be used to generate electricity. In 1954, Russia began operation of the first nuclear reactor that was connected to an electrical generator with a rating of 5MWe. Similarly, without sufficient enrichment capabilities, the United Kingdom used natural uranium metal, gas-cooled, graphite moderated reactors. The first of these came on line in 1956. France followed a similar path as the UK with graphite moderated, gas cooled reactors. Canada completely avoided the path to enrichment and utilized their heavy water capabilities to create reactors.

1.2 Naval Reactors

In the 1950s Admiral Hyman Rickover oversaw the development of pressurized water reactors. In order to fit a reactor into a submarine, highly enriched fuel and light water were used. In 1954 the USS Nautilus was launched. Zirconium purification was developed to support the naval reactors program—previously zirconium was unsuitable due to Hafnium impurities.

With the research and development covered by the naval reactors program, light water reactors were now feasible for use by electrical utilities. In 1957 the Shippingport 60 MWe reactor began operation as the first commercial nuclear reactor in the United States.

1.3 Design Evolution

From the starting point of light water reactors, technology steadily improved performance without any major design changes. Most of these developments involve enhancing fuel performance. Various alloying elements were added to zirconium to improve corrosion resistance. This was essential for increasing the amount of time the cladding could survive in the core. In 1977 when President Carter banned reprocessing of fuel, reaching higher burnup became the key goal for fuel management. Until that point it had been understood by the industry that fuel would be reprocessed by the Atomic Energy Commission.

Controlling the grain size of sintered $\rm UO_2$ allows for mitigating swelling and better retention of fission products. Creating a dished shape allows the pellets to accommodate thermal expansion and reduce stress on the cladding.

1.4 Growth of Safety Requirements

From the very beginning, safety has been integral to the development of nuclear reactors. At the Chicago pile, Fermi stationed a Super-Critical Reactor Ax Man to drop boron into the reactor if anything should go wrong. The plutonium production reactors were sited at Hanford to minimize the impact of a catastrophic failure. Admiral Rickover demanded that those designing the submarines took as much care as if their sons were aboard the ships.

As an extra precaution, the Shippingport Reactor was constructed with a containment building in case of a reactor meltdown or malfunction. All of the subsequent reactors followed suit. Initial safety considerations followed the idea of the maximum credible accident. Initially this was a reactivity insertion. Commercial designs prevented withdrawing control rods too rapidly, so the next scenario to worry about was a Loss Of Coolant Accident (LOCA). After 1966, the Emergency Core Cooling System (ECCS) began to be viewed as necessary in order to prevent disastrous consequences of a LOCA. "it has certainly obtained the bulk of the resources expended in nuclear reactor safety research." [?]

In 1975 the Nuclear Regulatory Commission (the successor of the Atomic Energy Commission) published the Reactor Safety Study (WASH-1400). This report used Probabilistic Risk Assessment to estimate the risk that nuclear reactors pose to public health. The report showed that human error and small-break LOCAs were larger concerns than the maximum credible accidents that had been previously fixated on.

The 1979 accident at Three Mile Island unit 2 served as a wake-up call to the nuclear industry that serious accidents could occur. The importance of a safety culture became apparent. Human error finally became a major focus of safety. On the engineering side, better instrumentation and presentation in the control room were now clearly necessary.

Construction costs had been escalating in the 1970s and increasing regulations from the nascent Nuclear Regulatory Commission added to the load. The accident at TMI turned public opinion against nuclear energy and many construction projects were stopped or canceled. After the Chernobyl disaster occurred in 1986, nuclear power was even more taboo.

In the 1990s passive hydrogen recombiners were recommended as a retrofit.

With rising oil prices and growing concerns about global warming in the 2000s, attention turned back to nuclear power. Several construction projects resumed. The capital and construction costs of multi-billion dollar nuclear plants have become the major impediment to new construction. Even though the risk is low, the return on investment is so long in coming, that capital is hard to obtain. Small modular reactors were considered the solution to this problem. Research and development along this line is ongoing. Commercial plants must be designed to minimize construction costs (including time) which account for 60% of the cost of electricity [?]. Fuel costs only make up 20% of the cost of electricity, which is significantly less than fossil fuel plants. Thus fuel efficiency and even thermal efficiency may be less than ideal in the minimum cost reactor.

1.5 Other Reactor Designs

Up to this point in the chapter only a few reactor types have been discussed. This is because nuclear technology has been inextricably linked to government research and development for military use. Graphite reactors cooled with either water or gas stemmed from plutonium production efforts as did heavy water reactors. Light water reactors grew out of naval propulsion programs.

Given that the goals of commercial power plants differ from the military goals that the reactor designs grew out of, it is unlikely that these designs are optimal for power production. Furthermore, the perspective taken on issues of safety has significantly changed in the 50 years since the reactors began operation.

To be fair, many reactor designs have been created and prototyped. Gascooled reactors, sodium-cooled fast reactors, organic-moderated reactors, moltensalt reactors, lead(-bismuth)-cooled reactors have all been operated. But they have all been discontinued because of various setbacks and challenges. Could it be that given a government R&D push like LWRs experienced, that these advanced reactor designs would out-perform the current standard?

Perhaps the additional impetus will come from shortages of U-235. SFRs have received considerable attention throughout the years because they can accomplish a mission that thermal reactors cannot: breeding their own fuel. But that goal has become less important as uranium ore deposits continue to be discovered.