Article

Race to the Future: Innovations in Gifted and Enrichment Education in Asia, and Implications for the United States

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Abstract: How are Asian countries preparing children to have skills—including creativity, innovation, and technical capability—to compete in the 21st Century global economy? Countries including China, Korea, Japan and Singapore have begun to integrate education policy and practice into a key component of national innovation strategies: human capital development. Asian countries are developing an emphasis on innovation and creativity at all levels of education, while the United States continues (via No Child Left Behind testing and budget cut-backs) to move away from that model. Developments in China (including Hong Kong and Taiwan), Korea and Singapore are complemented with comparisons to trends in national policy and private sector practice in Japan and the United States. Preliminary findings indicate that while progress has been made towards establishing education practices that enrich student learning, helping children to reach their highest potential in some countries, cultural practices and budgetary constraints have limited reform in others. The paper concludes with a summary of comparative best practices in enrichment education policy and practice and implications for globally competitive national innovation systems.

Keywords: gifted education; GATE; Asia; China; Hong Kong; Japan; Korea; Taiwan; United States; innovation; talent; education policy; science education; enrichment education
1. Introduction: The Rise of Asia

In 2008 the journalist Fareed Zakaria published an article in Newsweek called “Rise of the Rest”, which outlined the economic and cultural rise of Asia and other regions, and what this might mean to the future competitiveness of America [1]. On November 6 2011, Zakaria hosted a special on CNN entitled “Restoring the American Dream: Fixing Education” (CNN, 2011) [2]. In the program, the academic performance of K–12 students in countries including Korea and Finland is compared to the lack of progress United States. Asian countries are also showing signs of catching up in what until now has been America’s competitive advantage in innovation and entrepreneurship. OECD PISA (Programme for International Student Assessment) scores are one indicator of innovative capacity in human capital in this regard [3]. The following Table 1 outlines the increasing dominance of Asian countries in achievement across all measures: reading, math and science. Further, an interesting feature of the PISA scoring is that it places emphasis on students’ abilities to demonstrate problem-solving skills and critical thinking (PISA has an ordinal ranking of a low 1 to a high 6 in this regard). Students who score at levels 5 and 6 demonstrate the highest mastery of complex tasks, according to the OECD [4]. Countries such as China and Singapore also lead in the percentage of top scorers across these measures [5]. The United States, while making some modest gains in math in the last five years, continues to decline overall. While not a direct indicator of the link between gifted education and student performance per se, the poor performance of American children compared to their Asian counterparts—even when normalized for socio-economic status—is an indication that something is amiss in education in the United States [6].

Table 1. PISA scores (Source: OECD, PISA 2009 database [4]).

| Rank | Countries          | Mean score | Rank | Countries       | Mean score | Rank | Countries     | Mean score |
|------|--------------------|------------|------|-----------------|------------|------|---------------|------------|
| 1    | Shanghai-China     | 575        | 1    | Shanghai-China  | 600        | 1    | Shanghai-China| 556        |
| 2    | Finland            | 554        | 2    | Singapore       | 562        | 2    | Korea         | 539        |
| 3    | Hong Kong-China    | 549        | 3    | Hong Kong-China | 555        | 3    | Finland       | 536        |
| 4    | Singapore          | 542        | 4    | Korea           | 546        | 4    | Hong Kong-China| 533        |
| 5    | Japan              | 539        | 5    | Chinese Taipei  | 543        | 5    | Singapore     | 526        |
| 6    | Korea              | 538        | 6    | Finland         | 541        | 6    | Canada        | 524        |
| 7    | New Zealand        | 532        | 7    | Liechtenstein   | 536        | 7    | New Zealand   | 521        |
| 8    | Canada             | 529        | 8    | Switzerland     | 534        | 8    | Japan         | 520        |
| 9    | Estonia            | 528        | 9    | Japan           | 529        | 9    | Australia     | 515        |
| 10   | Australia          | 527        | 10   | Canada          | 527        | 10   | Netherlands   | 508        |
| 27   | United States      | 502        | 44   | United States   | 487        | 24   | United States | 500        |

For several decades, American educators and policy makers have studied how the United States compares to Asian countries in terms of the institutions supporting human capital development. For
example, in the early 1990s a report was commissioned in the United States: “National Excellence: a Case for Developing America’s Talent (1993) [7]”. The report compared the education of gifted and talented students in China, Taiwan and Japan, and implications for education in the United States. It found that though gifted education programs in China and Taiwan were relatively recent, they were already ahead of developments in Japan at the time. The report concluded that the needs of U.S. gifted and talented students were not being met with then current practice, neither in terms of government policy mandates nor sufficient budget allocations. Nearly two decades later, the United States still lacks a comprehensive national policy on gifted education.

Meanwhile, the US is producing fewer and fewer college bound graduates who have the desire and skills to pursue careers at the technological frontier. As will be explained below, Japan lags behind other Asian countries in gifted education provision while the United States has faced a decline in its once stellar gifted education system. If we continue on this course, Japan and the United States shall end up as economic “has beens” in the rear view mirrors of countries speeding ahead towards a globally competitive future.

This paper begins with an overview of the significance of gifted education for national economies, outlining pioneering developments in gifted education in the United States as a point-of-departure. The next section provides an overview of recent innovations in gifted education policy and practice in Asia, highlighting developments in China (Beijing, Hong Kong, Taiwan), Korea and Singapore. The paper will conclude with lessons for Japan and the United States and suggestions for future policy.

The methodology of the paper is primarily a literature review of the scholarly literature in Chinese, English and Japanese regarding gifted education policy and practice, interviews with government and academic experts, primarily in China, Japan, Singapore and the United States, supplemented with interviews with young adults from these countries who have experienced gifted education and enrichment programs in these countries. Special emphasis is placed on developments in China and Japan, due to their population size compared to other East Asian countries.

2. Overview of Gifted and Talented Education (GATE) and Its Importance in National Innovation Systems

Gifted learners (130+ IQs) learn up to eight times as quickly as low IQ students and can, with the right kinds of teaching, master several years of grade level material in a single year [8,9]. Additionally, gifted learners need only a few exposures to new concepts to master them. Additional, redundant “drilling” has been found to lead to less retention, while experiential, hands-on enrichment activities enhance academic performance and student satisfaction across cultural contexts [10]. Gifted children, when provided with the right kinds of intellectual stimulation and enrichment, mature into leading scientists, entrepreneurs and innovators. This human capital development is an important part of a national innovation system (NIS). A national innovation system is comprised of a set of institutions and practices that underpin country-specific capacity in innovation (e.g., measured by patent output). For example, research institutions including top universities in the United States in the past have produced leading science and technology, as well as highly capable graduates to lead product developments in the public and private sector. A key component of a healthy national innovation system is nurturing all learners to reach their highest potential, and thereby maximize domestic human
capital development. High ability learners, often referred to as “gifted” present a unique opportunity for maximum return-on-investment in this regard.

3. Gifted Education in the United States: A Leader Falls Behind

The field of gifted and talented education was pioneered in the United States in the late 1800s by the provision of special education to high ability students in individual schools, and later became a focus of national policy after the government response to the launch of the Soviet Sputnik Satellite in 1957 [11]. This “Sputnik Moment” in the United States led to a national level effort to improve the human capital development of the nation’s high ability learners, particularly in the fields of mathematics, science and technology. The National Defense Education Act of 1958 was the first national level policy to support gifted education, and many millions of dollars poured into research and development of gifted education throughout the country. Other milestones include the enactment of the Jacob Javits Gifted and Talented Students Education Act (1988), which (until 2011) has provided five to ten million dollars annually for research and program development in GATE, focusing on low-income students. These early policies have since stagnated.

In the last decade NCLB (No Child Left Behind) driven testing has diverted resources towards “teaching to the test” and away from enrichment education [12]. In 2010, the National Science Board in the United States published a policy blueprint, “Preparing the Next Generation of STEM Innovators: Identifying and Developing our Nation’s Human Capital [13]”. The report resulted from a two-year study in collaboration with the National Science Foundation (NSF) and the Department of Education (DoE). The report faults NCLB for biasing getting children across the “basic proficiency threshold.” The report concluded that the United States has “no ‘standards of excellence’ to which schools are held”. The report also found that the U.S. education system is failing bright learners in low income, at-risk students—as most programs providing enrichment and STEM acceleration are not part of the formal curriculum of schools (e.g., are after-school, fee-based), nor are they mandated by any federal government policy. Further, the 2010–2011 biannual “state-of-the-states” report of the National Association of Gifted Children (NAGC) found a climate of national neglect vis a vis federal government support of gifted education, and as of September 2011, the future of the Jacob Javits Act—the only federal government funded program to support gifted education—was uncertain, having been eliminated from the House of Representatives 2012 budget [14]. In sum, the United States, despite having pioneered the provision of gifted education at local and national levels, has begun to prioritize standardized testing of its students, aiming to ensure that all schools are achieving academic “proficiency,” rather than excellence.

Currently, a number of Asian countries are reforming their education systems away from rote learning and towards experimental/experiential formats. The following Table 2 provides an overview of key features in gifted education policy in select East Asian countries, including China (also Hong Kong and Taiwan), S. Korea, Singapore and Japan, as well as the United States. The appendix includes tables providing an overview of the number of students and educational institutions by grade level in these countries.
Table 2. Key factors in gifted education (East Asian countries and the United States).

| Country       | Establishment year | China (Beijing) | Hong Kong | Taiwan | Korea | Japan | Singapore | United States |
|---------------|--------------------|-----------------|-----------|--------|-------|-------|-----------|--------------|
|               |                    | 1978 [15]       | 1990 [16] | 1962 [17] | 1997 | 2002 | 1984 | 1957 |
| National policy catalyst | The Establishment of “Shaoer” Class | Pilot Program | Primary School Administrator Initiative | IMF Crisis | MEXT allows advanced content in textbooks | Resource Dependence Requires Human Capital Investment 95%+ percentile achievement | Ministry of Education, Gifted Education Branch | Sputnik (1958 National Defense Education Act) |
| Criteria      |                    | IQ 130+         | Composite | IQ 130+ | Composite | n/a | Composite |
| Key institutional leadership (early) | University of Science and Technology of China | Government Education Commission | The Fourth Education Conference | 2000 Law for Promotion of Gifted Children | MEXT, JST Talent Education Task Force | Ministry of Education, Gifted Education Branch | Javits, Elementary and Secondary Education Act [18] |
| Key institutional leadership (current) | Chinese Academy of Science | Hong Kong Academy for Gifted Education | Chinese Association of Gifted Education | National Research Center for Gifted and Talented Education | MEXT, JST Talent Education Task Force | Ministry of Education, Gifted Education Branch | Varies by State and School District [19] |
Table 2. Cont.

| Country | China (Beijing) | Hong Kong | Taiwan | Korea | Japan | Singapore | United States |
|---------|----------------|-----------|--------|-------|-------|-----------|---------------|
| Country | Establishment year | 1978 | 1990 | 1962 | 1997 | 2002 | 1984 | 1957 |
| Provision | Clustering (by class) | Y | Y | Y | Y | N | Y | Y |
| In-class differentiation | Y | Y | Y | Y | N | Y | Y |
| Sorting to gifted schools by entrance/screening exam | Y | Y | “Banding” to 3 H.S. levels | Y | “Super Science” H.S. | Y | Y |
| Enrichment in school (pull-out) | Y | Y | Y | Y | N | Y | Y |
| Enrichment after school | Y | Y | Y | Y | Cram Schools | Y | Y |
| Grade levels | 6—12 | K—12 | K—12 | 4—12 | n/a | 4—12 | K—12 |

① Composite = Selection by measures of aptitude (IQ) and achievement scores (math, verbal, visual spatial) skills.
② As of 2011 Japan had no formal policy supporting gifted education.
③ Emphasis on experiential learning and independent studies.
Countries are compared in terms of the events precipitating the introduction of gifted education, leading institutions in the early reform period and today, and the types of gifted/enrichment services students receive. The role of government, as well as private sector actors is highlighted. The Appendix includes tables summarizing the population of students across countries as well as number of schools by grade level.

“Gifted” education includes curricula tailored to the individual needs of high aptitude student and often focuses on critical thinking and related analytical skills. “Enrichment” education is similar, and is provided to students who have already mastered current grade levels of content in primarily math and reading. In enrichment, high achieving students (regardless of a “gifted” identification) receive higher than grade level content instruction in content areas. Enrichment is often worked in addition to regular classroom work and for this reason supplemental after school programs are often confused with gifted enrichment. The following sections review the history and current trends in gifted education policy and practice in China, Hong Kong, Taiwan, Korea, Singapore and Japan. Particular attention is paid to historical catalysts that led to education policy reform, and in the case of Japan, the barriers to reform.

4. Gifted Education in China: Educating the “Super Normal”

4.1. History

One of the many impacts of the Cultural Revolution in China was a lost generation of students, particularly high ability students who could not pursue their academic goals. On a societal level, this led to introspection about how to invest in future generations of human capital to fuel China’s growth. In 1978, the University of Science and Technology of China created a program for accelerated education for gifted students [20]. According to Chan, the writings of Confucius categorize the intellect/abilities of people into superior (上), mediocre (中) and inferior (下). Further, though naturally talented people, tian cai (天才) were thought to be blessed by heaven, Confucius emphasized the role of education and effort in becoming smart [21]. At the same time, Confucian beliefs of obedience and harmony, in retrospect, hindered the development of creativity in education practices [22].

In China, the percentage of the gifted children is estimated to be between 1% and 3% of the total population of children. For example, in Beijing (2010), the number of the children under 14 years old is 1.878 million of which 18,800 would be considered as gifted (there are 6 school districts in Beijing, comprised of 2,671 (1361 kindergartens and 1310 primary) schools (2007). On a national level there are 289.76 million children under 14 years old, and therefore, about 8–10 million gifted children 14 years or younger in China (Though the population size is of Japan is much smaller than China, it is worth noting that in contrast, in Japan, there are a total of 12.5 million students in the entire K–12 pipeline) [23]. There are more than 55 thousand K–12 schools in China, distributed across 23 provinces, 4 municipalities (Beijing, Shanghai, Tianjin, and Chongqing), 5 autonomous regions and 2 special Administrative regions (Hong Kong and Marco). There are 65 “top” middle schools and 44
top high schools in Beijing, 92 top universities in China [24]. Many of these universities are in urban
cities such as Beijing, Guangzhou, Nanjing and Shanghai.

By 1985, Middle School Number Eight in Beijing collaborated with the Chinese Academy of
Science created the “middle school gifted education class”, also named “Shaoer” (少年) class [25].
Since the program began in 1978, more than 70 primary or middle schools in China have created
gifted children’s classes. The Shaoer program has continued for more than three decades and there are
more than 900 Shaoer graduates. Eighty percent of Shaoer graduates have continued on to graduate
schools. The percentage of enrollment in the top 10 graduate schools in China averages approximately
10% of applicants [26], while the percentage of Shaoer students admitted into China’s graduate
schools is over 70%.

4.2. Mode of Provision

In China, there are three modes of provision of gifted education: advancement, enrichment, and
pull-out (such as the Shaoer program described above). Advancement includes early admission and
grade skipping. In China, children begin primary school at the age of 6 to 7 years old. Gifted children
may gain admittance earlier. Gifted children are also allowed to skip grades, depending on the level of
their performance. Enrichment and pull-out are also provided.

4.3. Gifted Schools

The first gifted (primary to high school) school was established by the University of Science and
Technology (UST), Beijing. Students are selected by an entrance exam in primary school. Upon
graduation from UST, students enter university without having to take an entrance exam [27]. Other
ways that China supports the education of gifted students include High School level “Olympiad”
competitions in math and physics. Students, via a screening exam are eligible to take special courses
to prepare for the Olympiad competitions. Winners of these competitions are granted admission to the
top universities without having to take an entrance exam. In China, there is a standard entrance exam
for all universities, unlike Japan, in which each university has its own exam (which is a boon to the
supplemental education industry in Japan, as test prep must be tailored to each exam).

The most famous Gifted Education Institution in China is the “Supernormal Class” which is
administered by the GUCAS (Graduate School of the Chinese Academy of Sciences), Beijing and
Beijing YuCai School. The students are enrolled at the age of 6 and attend primary, middle and high
school through the program. In China, the Supernormal Class of GUCAS is known for its students’
performance, most of them become well-known scientists, entrepreneurs, scholars and the like [28].
Hong Kong, partly due to its small size compared to mainland China, has been able to develop a wide
variety of gifted interventions.
5. Hong Kong: Multi-faceted Provision of Gifted Education

5.1. History

The national government’s attention to gifted education began in 1990, when a group of educators from the Ministry of Education proposed to establish a commission to investigate the potential for gifted education in Hong Kong. In this year, the Education Commission (The Commission was comprised of representatives from Ministry of Education) Report No.4 initiated the development and implementation of gifted education in Hong Kong (HK) by recommending the development of school-based programs to cater to the needs of gifted students. The report also explored the definition of gifted children and their learning needs [29]. In the academic year 2008–2009, there were over a million children in the 2,336 K–12 schools in Hong Kong. Of this number, about 50,000 were gifted.

Referring to the Education Bureau (EDB) of Hong Kong’s multi-faceted definition of gifted, the 1990 report concluded that giftedness should be determined by a composite measure of natural abilities and competencies [30]. In 1994, The “Pilot School-based Programme for Academically Gifted Children” was launched by the Education Department (which became the Education and Manpower Bureau in 2003). Hong Kong has one of the most developed gifted education policies of the countries studied, and it provides highly attenuated levels of provision of gifted services, while attempting to expose all students—not limited to those identified as gifted—to some level of gifted education. Government subsidized gifted schools are supplemented by private and international schools offering supports for gifted learners. The figure below illustrates the three main levels of provision, and how each is further separated into general enrichment and specialized curricula [31].

**Figure 1. Levels of gifted services in Hong Kong.**

| OPERATION   | NATURE                      |
|-------------|-----------------------------|
| Level3: off-site support | E                           |
| Level2: pull-out (school-based) | C                                 |
| Level1: whole class (school-based) | A                          |

Generic (General enrichment)  Specialized (Subject /Domain focused)

**Level 1**

A: All students in all classrooms are exposed to high order thinking skills, creativity and personal-social competence, all of which are core tenets of gifted education.

B: Differentiated teaching tailored to the needs of the groups with enrichment and extension of curriculum across all subjects in regular classrooms.

**Level 2**

C: Pullout programs for gifted students, where the emphasis is on teaching to a homogeneous group of high achieving students, while augmenting general curricula in the regular classroom.
D: Pullout programs in specific subjects, including math and art, which allows systematic training of students demonstrating high performance in these areas.

Level 3

E: Individualized educational arrangement for the exceptionally gifted who requires resource support outside the regular school (e.g. Counseling, mentorship, early entry to upper level schools, etc.)

5.2. Leading Institutions

The early development of Gifted Education in Hong Kong (HK) was led by the Ministry of Education, in collaboration with specific education institutions, including Fung Hon Chu Gifted Education Centre. In August 2008, the Hong Kong Academy for Gifted Education was established jointly by Sir Joseph Ho Tung and the Ministry of Education, which funded 1 million Hong Kong dollars each. Since 2008, the Hong Kong Academy for Gifted Education has led the selection and education of gifted children in HK [10]. In terms of provision, the Academy focuses on Level 3 learners (the highest ability group), representing the top two percent of the population of learners [32].

From 1997 to 1998, the Education Department conducted the evaluation on “Pilot School-based Programme for Academically Gifted Children” to examine the process and outcomes of the pilot scheme. As a result, further improvements to gifted education were made [30]. Under this programme, educational psychologists provided regular school-based support to the pilot schools on programme planning, curriculum development, student selection and teacher training. Like Hong Kong, Taiwan began with a local-school level pilot that was scaled out to the national level.

6. Taiwan: Teacher Initiative

6.1. History

Interest in gifted education in Taiwan began after a group of primary school administrators proposed new approaches to enriching the education of their brightest students; in 1962, the “Fourth Conference on Education” in Taiwan proposed creating gifted education on the principle that gifted children should be educated appropriately to their level of aptitude. At this time, a screening method was established, and initial identification for subsequent testing was done in collaboration with classroom teachers and parents. Eligible students take an intelligence test where an IQ of 130 or higher is the benchmark for giftedness. Former Education Minister Kuo Wei-fan estimated that based on these criteria, the ratio of gifted children is between three to five percent. These students might be allowed to skip up to two years ahead of their age cohort. In 2010 in Taiwan there were more than seven thousand K–12 schools educating three million students, including a gifted population of up to 150,000 students.

The notion of giftedness has broadened over time in Taiwan. For example, Articles No.4,28,29 of the Special Education Law (Education Administration, 2008) show that the definition of giftedness has been enlarged to include students with excellent potential and outstanding performance in six
domains: general intelligence, academic character, art, creative ability, leadership skills and other specialties. There are also laws for high-achieving students who are able to enter school at a younger age and skip grades.

6.2. Provision

In Taiwan, there are three main methods of gifted education provision, namely, enrichment, acceleration and grouping. Enrichment includes extended curricula, in-depth teaching materials, and a greater variety of learning activities than those for regular students. Acceleration includes early admission to upper level schools, compacted curricula timelines, grade skipping, as well as exemption from certain (e.g., university entrance) examinations. Grouping includes special ability-based classes and resource room based teaching (“resource room” here means the talented students are grouped into special classrooms having more diversified and varied materials and/or equipment) [33].

In accordance with The Act of Special Education promulgated in 1984, gifted and talented students are divided into three types of classes for instruction:

6.2.1. Gifted and Talented Student Classes

In the early years, gifted and talented students were educated in centralized special classes. In 1979, decentralized classes for gifted and talented students were introduced. For example, in 1979 Taipei’s Primary and Secondary school created centralized classes to educate gifted and talented students of the general abilities category. These decentralized classes replaced centralized classes. Gifted and Talented students were dispersed across four or five classes. In cases where students were grouped according to their scholastic abilities of different subjects (Mandarin, English, mathematics, and physics), they were taught depending on their abilities of the subject. The classes for these courses had to be arranged so that those gifted and talented students could attend the same classes at the same time. A number of assessments confirmed that gifted students who benefitted from separate classes and resource rooms showed better creative thinking and academic achievement across subjects, including math and science, than control groups of high ability learners in regular classrooms [10]. Currently, most general abilities and scholastic aptitude classes are resource classes.

6.2.2. Artistic Talent Classes

Artistic talents fall into three categories - music, art, and dance. Experimental music classes were the first to be established. For example, from as early as 1963, Taipei’s private Guangren Primary School had an experimental music class. In addition, art classes were all centralized classes for gifted and talented students. Students were clustered, with an emphasis on cultivating outstanding artistic talent or performing individuals.

6.2.3. Other Special Talent Classes

Classes for students with special athletic abilities are most common.

Education in Taiwan, including gifted and talent education, has evolved from earlier segregated special schools for the physically and mentally challenged, to centralized special education classes,
decentralized resource classes and home education [34]. Though slower to develop than Taiwan and other Asian countries, since the IMF Crisis in 1997, Korea has pursued a fast-track of gifted education development.

7. Korea and the IMF Crisis as Catalyst

7.1. History

There are nine provinces and six municipalities in Korea. 19,313 K–12 schools educate 8.3 million students. As of 2008, about 50,000, or 0.72 percent of elementary and middle school students participated in education for the gifted (out of an estimated 415,000 high ability students) [35], Gifted education in Korea was slower to develop than other East Asian countries (save Japan). For example, the first introduction of specialized education, sponsored by the Ministry of Education, began in 1983 when a science high school was established in Seoul.

In 1995, the government introduced acceleration systems including early entrance into elementary school, grades skipping and early graduation. In 1997, special admission to universities for prize winners from international (science and math Olympiads) competitions was established. In the 1980s and 1990s in Korea, however, the focus was mostly on grade acceleration rather than same grade enrichment.

The 1997 Korean IMF Crisis (precipitated by the Asian Financial Crisis) led to rapid developments in gifted education, as national leaders recognized weaknesses in developing national human capital. By 2000 a new Gifted Education Law was enacted and became effective since March 2002. According to the Law, gifted education is implemented in three ways: gifted high schools, gifted education centers (for primary and middle school students) as a pull-out program operated by universities and school boards, and gifted classes as a pull-out program in regular schools.

Since the first science high school was created in 1983, each year new schools have been added. Currently there are 16 science high schools. In addition, the Busan Science Academy was established as an official gifted school in 2001. With the financial support by the Ministry of Science and Technology, fifteen gifted education centers affiliated with universities have been established and are currently providing enrichment programs of mathematics and science. Sixteen of the twenty-three school districts provided pull-out programs for their gifted students. Furthermore, as of 2008 more than 3,000 students attended enrichment classes (weekends, summer) at university affiliated gifted education programs. About 7,000 students, ranging grade 4–9, are enrolled in gifted classes [36].

7.2. Selection

Gifted education is mainly implemented following three processes: student selection, education, and evaluation for reselection. In Korea there are a number of ways to identify gifted students. Two common criteria across approaches in Korea are that they share a ‘multiple-step evaluation processes’ and ‘evaluation based on mathematical creativity or advanced mathematical thinking capability [36]’.
Entrance to science high schools is determined by performance in math and science (measured by placement tests and/or science Olympiad performance), as well as an oral examination.

7.3. Provision

As mentioned above, the Busan Science High School (BSA), established in 2001, was the first official gifted school. The selection process of new entrants to BSA consists of three phases. Applicants are screened on the basis of math and science test scores or top performance at national or international science and math competitions. In the second phase, creative problem solving abilities in mathematics and sciences are evaluated. The third phase of the selection process is a four-day long camp. Students demonstrate their abilities in problem identification, experimental design, data collection, drawing conclusions, and presenting and communicating results in front of audience.

In 2009, Seoul Science High School began the process of conversion into a school for the gifted. Further, the Primary and Middle School Education Act (2009) and the Gifted Education Act (2009) promoted the creation of specialized high schools and additional schools for the gifted. In 2005, a program was undertaken to identify and educate the gifted children of socioeconomically underprivileged people. Since then, more than 1,800 students have joined the program. Unlike applicants for education centers or classes for the gifted, these candidates were selected through critical thinking tests (not subject-oriented tests, often thought to have a bias towards students of a higher socio-economic status) [35]. Singapore is similar to Korea in its nurturance of high ability students—regardless of socioeconomic status, and in addition, country-of-origin.

8. Singapore’s Human Capital Investment

In the 1960s, Singapore was still an undeveloped backwater, lacking basic infrastructure. Locals report that the river that runs through the downtown area was so polluted that it stank in the humid summer air. It was not safe to swim in it. At the time, Singapore’s labor force was generally unskilled and the economy had no international market presence.

Today, Singapore is a mecca for talent, boasting several high technology/biotechnology R&D and manufacturing centers, housing global firms including 3M, Baxter, Medtronic and Siemens. Singapore’s streets are clean and safe, its high skilled labor force is paid well and a re-distributed tax system ensures that the local population has access to quality housing and public education. The path to Singapore’s current high technology hub status was several decades in the making, forged by key leadership initiatives.

8.1. History

In 1981, the late Dr Tay Eng Soon, the Minister of State for Education, led a mission to study the gifted education programs in other countries. This mission’s findings confirmed a compelling need to start a gifted education program—given that Singapore was a small country, with little more than its human resources as a basis for its future prosperity [37].
In 1984, a pilot project was started by the Ministry of Education (MOE) in 2 primary schools, Raffles Girls’ Primary School and Rosyth School, and 2 secondary schools, Raffles Girls’ School (Secondary) and Raffles Institution. This pilot became the basis for national policy, the “Gifted Education Programme (GEP) [38,39]”.

Students scoring in top ten percent on achievement exams in Singapore are eligible for additional testing to determine eligibility for gifted services. Thus Singapore has the broadest definition of the gifted among the countries studied. Further, the Gifted Education (GE) branch of the MOE determines if a child is “exceptionally” gifted by looking at 4 sets of information: a psychological report, achievement and aptitude/above-level test scores, samples of the child’s work, and teachers’ recommendations. The Ministry of Education (MOE) formally identifies the academically gifted and caters to the top 1% of the national cohort through the Gifted Education Programme (GEP), beginning at Primary 4. It also caters for the exceptionally gifted. About 500 pupils (out of 4000 pupils tested) are admitted into the Program at primary grade level 4 each year [40].

8.2. Provision

Interventions for gifted children are extensive. These include enrichment (student learns topics which are taught in greater depth and breadth), self-paced instruction, online courses (above grade level), mentorship (student is matched with a mentor who provides advanced training and experiences in a specific content area), subject acceleration (student is placed at a higher grade level in the specific subject while remaining with his/her age cohort for other subjects), dual enrollment (in more than one school), early primary school admission (at age 5), and grade skipping (up to 4 grades) [41].

According to the Ministry of Education in Singapore, the number of pre-university children in Singapore is 521,594 (2009) [42]. In a normally distributed population, there are about three such exceptionally gifted among 100,000 children [43]. So it is estimated that the number of exceptionally gifted children in Singapore is 16 in 2009. Despite its small population, Singapore has found a unique way to increase its numbers of gifted and talented youth, and other countries have taken notice.

Singapore has become a city-state to emulate, as communities all over Asia (including Okinawa, Japan) try to copy its success. Decades of smart national policy—prioritizing infrastructure and human capital investment while attracting foreign direct investment—are the basis of Singapore’s success. Its national innovation system architects, including Philip Yeo, have focused on investment in education [41]. The national government has expanded its gifted education policy to attract the best and brightest from other countries to settle in Singapore. One example is the “guppies to whales” program sponsored by The Singapore Agency for Science, Technology and Research (A Star) [44,45]. Rising star primary, middle and high school students with talent in math and science are identified in Singapore and other, particularly Asian countries. They are then eligible for Singapore national government sponsored scholarships and fellowships all the way through to doctoral study. To enhance the long term brain gain for Singapore, foreign students are required to accept Singaporean citizenship and are also required contractually to work in Singapore for at least
3 years upon graduation [46,47]. Local students are also eligible for similar sponsorship programs [48]. Japan’s situation is quite different.

9. Japan Lags Behind

An April 2010 article in the Mainichi newspaper noting the innovations in life science based experiential learning at the Yokohama City Science Frontier High School (one of the “Super Science” designated schools, discussed below) [49], at the same time lamented the lack of development of a national gifted education system [50].

Gifted education remains an anathema in Japan, as it is strongly associated with elitism. This is partly due to the strong cultural undercurrent that hard work and effort leads to academic success, not innate ability [51]. Further, the terms eisai 英才 (えいさい) and shusai 秀才 (しゅうさい) referring to the “gifted” and are strongly associated with notions of elitism, as in pre-modern Japan, only the children of the samurai class and higher had access to education.

A 1994 article examining Japan’s and other Asian countries attempts at gifted education concluded that gifted education will “not be part of the government-sponsored educational system” (Stevenson et al. [52]) The term “gifted” remains taboo today, and MEXT instead advocates the use of the term saino kyoiku 才能教育 (さいのう) “talent education” to refer to gifted education.

9.1. History

There is virtually no formal structure in Japan to support the education of gifted students. There are no “gifted” schools in Japan. The majority of schools rely on MEXT (Ministry of Education, Culture, Sports, Science and Technology) curriculum guidelines (for public schools this is mandatory). Consequently, classroom teachers have had little latitude in providing differentiation and/or acceleration for academically talented students (and thus might be a partial explanation of the size of the market for supplemental education in Japan). However, there are a few examples of individualized, adapted education practices, including those designated by MEXT as Super Science High Schools, including the Kyoto Municipal Horikawa Senior High School [53]. As part of the 2002 MEXT reforms, an attempt was made to balance rote learning with more individualized education yutori kyoiku (ゆとり教育), but with the existing emphasis on entrance exam preparation for middle school and the higher grades, this has proven difficult [54].

Also in 2002, the Japan Science and Technology Agency, part of MEXT, initiated the Super Science High School (SSH) program in response to declining student scores and interest in math and science. Under SSH, designated high schools are provided with additional funds to support science and math education and also to foster links with universities, including faculty-student mentoring programs. In 2010 there were 126 Super Science High schools in Japan [55]. In 2006 there were 12.6 million K–12 children in 48,107 schools. Estimating at five percent of this population, more than half a million students could be gifted. Since Japan lacks a formal identification system, the Japanese government does not track statistics on the number of gifted students at this time.
A government task force was established by MEXT in 2007 to explore possibilities for reforming the national education system in support of science education. In 2010 a report was published indicating the need for the creation of a national system of talent education. One finding was that students attending a SSH were far more likely to participate in International Science Olympiads [56]. Since the field of gifted and talented education is so new in Japan, the bulk of Japanese scholarly research on gifted education has heretofore focused on studies of other countries, often China and Korea [57-60].

Due to the “relations” that many private schools have in placing graduates in elite universities, the competition to attend private primary schools is high. Entrance is said to be based on aptitude of the students, but entrance exams also include interviews with parents. At the middle school level, private schools have curriculum designed to prepare students for entry to high school and subsequently elite universities, and a more tailored, especially science-based curriculum is available to students. For those aiming to attend university, the “test” (o-juken, お受験, おじゅけん) system begins as early as pre-school. A multi-billion dollar a year test-prep industry is fueled by the intense competition within the school entrance exam system in Japan. Companies such as Kumon and Benesse have built multinational corporations in this space as a result [61,62].

At the high school level, the pressure to prepare students for university entrance exams is fierce (long lines are to be found at Shinto shrines to pray for success, each Spring just before the March university entrance exam season), and curricula tend to be structured around test preparation (in Japan each university has its own test, there are no nationally standardized university entrance exams such as the SAT or ACT in the United States). As mentioned above, there are Super Science High Schools, but the small number means that only a tiny fraction of all students are impacted [63].

At the district level, public primary schools do not have a ranking per se. As students move up to middle and high school, however, the ranking in terms of university placement success becomes more stratified. Private schools, being tuition driven, have many resources (including enrichment programs) unavailable to public school students. In Japan, each school district has a ranking of schools, and the highest performing students (based on an entrance examination) enter the top schools. In this sense, clustering of students by ability does occur throughout Japan (at least at the high school level and to a lesser extent at the middle school level). Matsumoto (2007) has argued that a kind of de-facto gifted education system of sorts has evolved in Japan, because of the ability-based sorting by school and supplemental education described above. However, due to the small number of programs, weak development of student creativity in problem-solving skills (e.g., “outside the box” thinking), and cultural bias against “elitism”, Matsumoto concludes that progress in developing a national system of gifted education shall remain minimal [64].

Japan is grappling with the aforementioned challenges in its attempt to develop a comprehensive national policy aiming to develop human capital in support of a national innovation system worthy of global competition in the 21st century. Further, given Japan’s long legacy of struggle to integrate Korean and Brazilian Japanese, it is difficult to imagine Japan’s national government adopting a
Singapore style “guppies to whales” program that attracts high ability students from all over Asia, inviting these students to become Japanese citizens.

10. Conclusions

This paper has reviewed the history and recent trends in the development of gifted education in East Asian countries. While a number of policies have been established in countries including China, Korea and Singapore, Japan continues to lag behind in the establishment of a national system to support high achieving students, as evidenced by the absence of gifted policies and cultural tendency to equate notions of giftedness with elitism. The United States, given failures in NCLB implementation and budget deficits, has declined in its historical preeminence in gifted education [65].

The differences between the trend in GATE education policy and practice in the Asian countries in this study, compared to the United States (and Japan) are significant. First, in some countries in Asia, supporting the needs of gifted learners is a national level effort. Government policies have signaled that this is an important area for national investment, at all levels of education. In the United States, federal mandates for gifted education are lacking (despite its history of pioneering implementation of gifted education) and individual states have the autonomy to decide whether or not to pursue GATE policies. The majority of states do not [66]. Second, expansion in GATE education in Asian countries including China, Korea and Singapore, has been implemented in tandem with an increase in foreign language acquisition, especially English. These developments have produced an increasingly globally competitive human capital pool. Finally, advances in GATE at all levels in these countries have continued to outpace progress in Japan and the United States. In sum, Japan, in its post Meiji era anti-elitism and the U.S. legacy of similarly anti-elitist Bush era policies, namely NCLB, have proven a drag on human capital development.

As Asian countries continue to rise economically, particularly in terms of leadership in scientific innovation and technology entrepreneurship, future studies are warranted to understanding gifted and enrichment curricula and practice, teacher training as well as long-term studies assessing the impact on student performance and career success of gifted education. Nevertheless, it is clear that significant progress is being made at all levels of the education system, inspiring the best-and-brightest learners in Asia to develop the skills to pursue their dreams. American and Japanese policymakers should ask themselves if they want their countries to be competitors in the “race to the future,” and if so, might find inspiration in Confucius:

People being born to know are superior; people learning to know are secondary; people learning to know only when facing a problem are below secondary; people not learning to know even when facing a problem are inferior [67].

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Appendix: Education by Student Population, Institution

Table A1. Number of students.

| Country     | Level       | Pre-school | Primary   | Secondary | Subtotal of K-12 | Higher Education | Grand Total |
|-------------|-------------|------------|-----------|-----------|------------------|------------------|-------------|
| China       |             |            |           |           |                  |                  |             |
|             |             | Pre-school | 26578.1   | 102822.9  | 101141.7         | 230542.7        | 32832.042   |
|             |             |            | 2009      |           |                  |                  |             |
| Singapore   | K-garten    | 75.438     | 272.254   | 217.23    | 564.922          | 32.11            | 597.032     |
|             |             |            | 2009      |           |                  |                  |             |
| Taiwan      | K-garten    | 183.901    | 1519.456  | 1320.444  | 3023.801         | 1941.62          | 4965.421    |
|             |             |            | 2010      |           |                  |                  |             |
|             |             | 182.049    | 1593.414  | 1351.817  | 3127.28          | 1938.737         | 5066.017    |
|             |             |            | 2009      |           |                  |                  |             |
| Hong Kong   | K-garten    | 139.2      | 369       | 511.9     | 1020.1           | 311.9            | 1332        |
|             |             |            | 2008/09   |           |                  |                  |             |
| United States | Pre K-garten to Grade 8 | 39457.1845 | 16175.3142 |          | 55632.49868 | 19561.964 | 75194.46268 |
|             |             |            | 2009      |           |                  |                  |             |
| Japan       | K-garten    | 1739       | 7197      | 3626      | 12562            | 3605             | 17334       |
|             |             |            | 2006      |           |                  |                  |             |
| Korea       | K-garten Elementary School | 541.55 | 3830.063 | 2067.656 | 1862.501 | 8301.77 | 800.423 | 2461.712 | 296.576 | 11563.905 |
|             |             |            | 2010      |           |                  |                  |             |

Note: Total population in above countries: China, 1.337 billion; Singapore, 4.741 million; Taiwan, 23.518 million; Hong Kong, 7.123 million; United States, 313.232 million; Japan, 126.476 million; South Korea, 48.755 million (July 2011 est.) (Data from Central Intelligence Agency, World Fact Book. Available online: https://www.cia.gov/library/publications/the-world-factbook/fields/2119.html#xx (accessed on 6 January 2012).
Table A2. Number of institutions.

| Country      | Level          | Pre-school | Primary | Secondary | Subtotal of K-12 | Higher Education | Grand Total |
|--------------|----------------|------------|---------|-----------|------------------|------------------|-------------|
| China        | Pre-school     | 138209     | 322094  | 87665     | 547968           | 4297             | 552265      |
| Singapore    | K-garten       | 493        | 172     | 154       | 834              | 13               | 847         |
| Taiwan       | K-garten       | 3283       | 2661    | 1075      | 7019             | 1177             | 8196        |
| Hong Kong    | K-garten       | 996        | 659     | 681       | 2336             | 34               | 2370        |
| United States| Elementary     | 88902      | 27358   | 15160     | 131420           | 6551             | 137971      |
| Japan        | K-garten       | 13949      | 23123   | 11035     | 48107            | 5418             | 59282       |
| Korea        | K-garten       | 8294       | 5757    | 3044      | 19313            | 152              | 19685       |

Subtotal of level: Pre-University
Post-Secondary
Technical Schools
Short-term & Other
Grand Total
Table A2. Cont.

Note:

The category Mixed Level, which caters to schools with multiple levels, encompasses Primary & Secondary Schools (P1-S4/5), Secondary & Junior College Schools (S1-JC2); and Upper Secondary and Junior College (S3-JC2).

Pre-University Course include enrollment in Junior Colleges, Centralized Institutes and Pre-U Centers.

Higher Education includes Institutions providing postgraduate programs, Regular HEIs, Adult HEIs and Non-state/private HEIs.

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