Study into magnet-trains
2014

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Summary

"Magnet-trains is expensive " ... This is what is usually said about the technology, but is it true? This report shows that the answer in short is no. Today when magnet-trains traveled countless turns around the earth each year, is no longer the future, but present. This study describes how Magnet-trains in different stages with beginning in Sweden can be spread to the various Scandinavian countries.

Countries in Scandinavia can take advantage of the technology, to develop it further, and become the world leader in both technology and transport. Magnet-trains is a transport system that is better, but mainly cheaper, so that we can leave behind us a cost-effective and environmentally-friendly transport systems to our children.

What was once a true has for each generation magnet-trains received less and less relevance until it today not at all is the case. As for other types of traffic is plain, where running costs are relatively high compared with fixed costs is not true for magnet-trains. The lack of friction eliminates external wear dramatically reducing operating costs compared with conventional rail.

A magnet train-system fits well in the sub-arctic environment in Scandinavia and offers a separated track system which is completely distortion-free from existing rail system. Thanks to total rail segregation so do not spread interference between the various rail systems. This at the same time as the elevated track reduces the risk of accidents.

High speed and rapid acceleration provides short journey times even over relatively long distances. It allows a magnet train-systems compete harder with both airliners and private cars than what other systems do while the short journey time generates new travelers which means that magnet train-system may an unrivaled customer base to finance the course. This combined with a highly attractive system and high wages make Scandinavia very favorable for magnet-trains.

There are also good opportunities for magnet-track that in the future include grid for DC voltage for medium to high voltage probably; along track or inside the track. Through such a solution, a bearing compliment today's power grid and stabilize power grids in the entire region.

Magnet-trains is with high probability the overall economic point of view best option for future infrastructure in the region.
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Environment

- Magnetic on-board the train
- Myths
- Magnetic fields in environment
- Barrier effect
- Chemical pollution
- Metal Contamination
- Acoustic pollution
- Pollution during construction
- Energy

Development potential for cars and systems

- Loading gauge
- Changing the loading gauge
- Voltage
- Current
- Effects on the grid

Smart electric grid

HVDC

- Smart grids without additional cost

Design Example (Stockholm - Göteborg)

- Götalänken på djupet
- Fokus på Götalänk A
- Nyköping, Skavsta, Oxelösund eller Katrineholm
- Problem vid Bråviken
- Mjölby eller Tranås
- Förbi Jönköping
- Ulricehamn, Borås och Landvetter flygplats
- Stockholm och Göteborg

Olika dragningar

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- Övrig information

Blå

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Prefaces

This report has been prepared as a result of the Swedish authorities, such as, the Swedish Transport Administration has shown little interest for magnet train-systems. Large amounts of lobbying money goes in to supporting the conventional route to the detriment of other options that might be better. With this report, the knowledge imparted to see through these lobbying arguments.

In 2011, a collaboration with “Magnettåg i Mälardalen” with which a delegation to Transrapid and Germany were arranged on each of three members from the “Magnettåg i Mälardalen” and “Magnettåg Götaland.”

The delegation was invited by Thyssenkrupp AG and Max Boegl GmbH to enter test facility in Emsland Test Facility in Lathen respective rail segment factory in Neumark. The delegation was the first from Sweden to officially revisit the facility, and then it was closed permanently a few months later, so even the last and only.

No delegation from neither the Swedish Transport Administration and “Banverket” has ever visited the Transrapid, and now when the test facility is now more closed down they will never do.

This study is written to the knowledge that actually are about magnet-trains in Sweden should be disseminated and once and for all put an end to the myths surrounding the transportation system.

Transrapid has been in Germany nearly 1 million kilometers of experience and another 5½ million kilometers in China, representing over 100 laps around the equator. A large part of the distance over 400km/h Which is a longer distance than any other terrestrial transportation systems together over 400km/h In total about 30 million paying passengers traveling in China and another half million in Germany. A large majority of 400km/h Besides magnet-trains has no paying passengers traveling in the speed of a ground-based transport systems.

Magnet-trains Scandinavia is a broad Swedish and Nordic independent non-profit organization consisting of a large number of experts from various disciplines who deserve a big thank you to assist to this report.

A big thanks to everyone who helped, mainly, we want to thank “Magnettåg i Mälardalen” who helped with contacts for Transrapid, Thyssenkrupp and Max Boegl and all within Magnettåg Götaland who helped to support the development. There are also a large number of smaller support organizations that have helped to spread the knowledge and deserves regards.
What is the magnet-trains and magnetic-tracks and why is it needed

Magnetic-tracks and magnetic-trains are a complete transportation system that can be compared with the aviation industry, the rail industry or shipping. Just as the railroad, the magnetic-track system a rail-based system and parables in the rail industry are common. However, it is important to know that just as the tram system, subway system and other rail-based system is magnetic-track system completely separate from traditional rail. From some aspects, is a magnetic-transport system more similar to the airline industry than the rail industry.

When rail systems are discussed in Sweden and the other Nordic countries are often mentioned X2000 (now SJ2000) or the Nordic equivalent as an example. Such a comparison is dangerous if not erroneous when the X2000 is not a transport, but only a train. X2000 running on ordinary track, which is precisely the point of the train.

A better example of a transport system is the Japanese Shinkansen that has a custom made track specially designed for high speed trains. Shinkansen Line is custom built to the degree that ordinary trains can not run on it, mainly because of the track but also with regard to a number of other details. TGV and ICE are examples of hybrid systems where they are partially divorced but also partially compatible. This type of train can run on conventional rails, often at reduced speed and with increased wear. Ordinary trains can not normally run on the ICE or TGV lines due to heavy dosage of curves which can have conventional trains rolling over.

Magnet-trains is, as the word suggests, a train with several carriages, lifted and propelled by magnetic fields. The train has no wheels, no engine, no suspension or other mechanical components for propulsion. The carriages are beyond details in the cabin, no moving parts at all. In addition to moving parts missing is the train during normal operation no physical contact with the track. This allows both wear and energy costs are very low compared to other transport systems.

Magnetic tracks is the system which controls and propels the trains forward. It basically consists of only two components. A supporting structure (concrete or other cost-effective material) and a driving magnet (aluminum or copper). All electrical and electronic components are stationed next to the track at regular intervals. Magnet-train systems is a combination of magnetic track and a number of magnetic-trains. The system also includes stations, control centers, depots and other operational components.

A major advantage of a magnetic-train system is the low operating cost, which is usually only a fraction compared to other systems, even when compared to systems with much lower performance. Historically, magnetic-train system have been costly to build, but the development of both electronic and structural engineering has resulted in the construction cost today is competitive and in some cases even lower than competing technologies. The low operating costs will benefit Scandinavia for years as transport and a base for smart grids.

The performance of the magnetic-trains is good and unmatched by other land-based transport. Through a combination of high
acceleration and good top speed is the actual transport times often close to half that of the best competitor. Even compared to air, mainly regional flights, the performance is good and often exceed the gate-to-gate travel time for distances over 1,000 km.
Market for magnet train compared to other options

In Scandinavia, there are currently no magnet train or another solution for high-speed transport. Scandinavia has historically combined fast and slow trains on the same track, which is often justified by the low passenger numbers. In short, goods and passengers-trains side-by-side paying back the investments of the rails, which can make the infrastructure more cost effective.

The solution is not without drawbacks. Mixed fast and slow trains so need leeway increased. Instead of the usual 3 to 5 minutes required on many routes intervals up to 15 minutes between a fast and a slow train. This is without counting the time it takes for the train to pass, which for a freight train is significant.

During the time when the system was built it was considered that this will not be a problem. The systems were built because ridership was small, but as the trains became faster passenger numbers increased while the number of trains that could fit on the rails fell. This has led to a crisis on the railways today where delay spread like wildfire since each train take more space on the rails.

Scandinavia is often regarded as sparsely populated, which compared to many Central European countries is true. This view has often colored transport policy in respect of rail transport. Instead of, as most Central European countries, build separate track for freight and passengers alternatively three or four-track systems and you have in the area usually combined freight and passenger traffic on single or double track trails. Most rail systems are landscaped in the 1800s and then updated during the mid 1900s after the needs that existed then.

Besides the population has grown considerably since that period have different interests, including environmental concerns, increased pressure on public transport, notably rail mounted such. Meanwhile, the amount of goods transported increased significantly over the same period. Overall, the region entirely outgrown today's railway system, and in some more densely populated areas is the need for more capacity today is huge.

This can be contrasted with air traffic, where there is a desire to reduce air traffic in the region. Partly because of that particular environment, but also because of transport capacity. Regional aircraft are often smaller than others and therefore require relatively to the number of passengers more space at airports. Space that could otherwise be used to greater and more efficient aircraft for long-haul routes.

Magnet trains itself has very good transport and also in the very busiest parts of Scandinavia capacity to almost completely absorb passengers from both flights and existing railways, and still have good capacity of expanding traffic.

Market for initial solutions

The question now is whether the market is still too small in Scandinavia have separate tracks for freight and passengers. To that
question there is no clear answer. What answer you get when you ask the experts often reflects their desire to build a new rail line than actually applies in reality.

Draught study has been made in the area and the result is still that the question can not be answered. The reason is that uncertainties as increased traffic and shorter travel times can not be accurately predicted. Scientists disagree, but many believe that profitability can not be achieved without social economic effects in count. As the population and economy evolves, such a solution is likely to be profitable sometime in the future, maybe 20 years, maybe in 50 years.

Research in this area tend to unambiguously interpret the economic situation for the traditional "steel-on-steel" rail, and rarely, if ever, given the different economic situation for magnet train-system.

**The different systems**

There are a number of different solutions for rail, high-speed transportation systems. The systems are referred to here as <250km/h, 270+ km/h and magnet train-system. <250km/h is represented among others by the Swedish and Italian to t-train systems such as the X2000 and Pendalino. But even the hybrid system so that German ICX and the Chinese medium speed trains include developed by Bombardier (formerly ABB) in Västerås.

**250km/h**

When extending the new capacity which today is extreme in Sweden has three systems mentioned: 250km/h mixed traffic with Green Train developed in collaboration between Bombardier and KTH. This solution is the one that was selected when the “Botniabanan” was built a few years ago.

The solution is practically a continuation of the systems we already have in Sweden. Continued mixed traffic but with more speed, 250km/h instead of 200km/h This also means that the capacity is further reduced due to increased leeway. The problem has been countered by building trains are wider and have a shorter distance between the chairs. By using multiple units and short leash, and the denser chair placement can fit more passengers, but it still means that departures need to be sparse.

The solution is often described by the proponents of mixed traffic, as a cheap alternative. Today there is only a single path of this type in the world - “Botniabanan” - even then it was opened it was found that the low capacity was a major problem. The traffic became too sparse and capacity too low. “Botniabanan” uses only a single track, but when the need in southern Sweden is more than double the area around “Botniabanan” is it reasonable to assume that similar problems if not worse, would hit a tracks in southern Sweden.

The smaller kurvradierna often described this technology advantage. This, however, with the disadvantage that the path does not pass as high pitch. The climb is only 1-1.5% compared to 3.5-4% for the high-speed tracks and 10% for the magnetic path. This means that it requires significantly more bridges and tunnels. In addition, results the higher speed on 250km/hi to curve
radius is noticeably larger than the X2000 in 200km / h as already tilting.

In China, even 250km/h train as a compromise between high speed and lower operating costs on many routes with less prestige but also as an appropriate speed for fast night train. In Germany, Deutsche Bahn looking at in the future to adapt its railways primarily to 250km/h or lower to reduce operating costs, and only maintain a top speed of 300km/h on a small number of routes with very high passenger base.

High Speed Track 270+km/h

Higher top speed is achieved by building dedicated track for high speed trains, known as High Speed Rail (HSR). A common misconception is that high speed rail is identical to conventional rails except for the curve radius. In fact, there are several differences and all HSR system is also not identical, which means that any differences are not relevant to all types of HSR

* Large doses of curves
* Flatter vertical curves
* Other switches that allow for higher speed
* Harder tensioned power lines
* Higher voltage in the power line (25kV instead of 15kV) (some countries)
* Other frequency 50Hz instead of 16 2/3Hz. (some countries)
* Smaller tolerances between the rails
* Flatter slope between the rails

Often described erroneously that ordinary trains can run on HSR. This is not correct for the simple reason that high-speed rail has lower weight distribution and other trains will simply roll over if they must preform an emergency stop in a curve. Thus, one can never run heavy loads on a high speed track. In France, drive light goods, packages and mail on high-speed lines (LGV) in a converted passenger trains. The problem with this solution is that you are limited to around 12ton per wagon. The advantage is that you can run just as fast with the train as other, and thus do not interfere with traffic.

One of the advantages that HSR often alleged to be compared with the magnetic tracks is that trains can run on standard rails. However, there are numerous problems with this solution:

* Significantly greater wear on wheel and rail due rail-angle
* Significantly greater wear on the pantograph and electricity because of the greater pressure against the power line
* No additional new capacity will be added, making the original problem persists

* The speed must be limited at the track, increasing travel times.

Swedish Transport Administration argues in his report to high-speed rail has very great potential for future development. It is mentioned, for example, that people started to run for 210km/h later in the 270km / h and driving 320km/h on the same lines today. In addition, many courses are designed for 350km/h Let's look a little closer at the realities.

1964 - Japanese Shinkansen introduced at 210km / h The train was tested, however, on the same path already years earlier in 256km/h

1971-1971 - Japan introduces and tests the trains on the same track at up to 319km / h Even today run only 300km/h commercial on the same tracks.

1981 - France introduces TGV at 270km/h, but had already before the introduction test driving the train in 380km / h on a track for just that purpose. It is this path that the Swedish Transport Administration claims to have increased the speed at while today driving 320km/h The fact is that in 1981 drove much faster than that.

1988 - Rebuilt in older TGV on to 300km/h In so doing, test the trains in 408km/h

1988 - Introduced the second generation TGV traffic in the 300km/h This train is tested in 1990 in 515km/h, engines unit shared with carts that were introduced in 1994 to run for 320km / h

1989 - 1991 - ICE introduced in Germany with a top speed of 280km/h, but it was tested at 400km / h

2000 - ICE3 launched in Germany with a top speed of 320km/h, but was tested both before and after the higher speeds. DB has subsequently decided not to buy more trains for this speed due to high operating costs

2005 - Introduced the 3rd generation TGV train with a top speed of 320km / h This in combination with prototype components were used in 2007 to build four locomotives, of which 2 were duplex carriages where the locomotive was on the floor and test equipment and journalists held at upstairs, to test the train 578km/h

2010 - CHR380AL and CHR380BL tested both over 480km / h Both were planned to be introduced on a commercial speed of 380km / h ( hence the name ), but this was reduced to 350km / h before the introduction because of problems with high operating costs. This was further reduced at all distances to 300km / h , again because of high operating costs.

It may be surprising that the TGV Duplex, a double-decker, was the first train to run at 320km/h, which is currently the top speed which with a few exceptions. The reason for this is that in a double-decker get the maximum number of passengers with minimal train. Building an extra floor affects the weight slightly, but the capacity significantly. In practice it means that you can
carry 45% more passengers with similar operating costs.

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It has never existed any conventional trains have transported paying passengers over 350km/h. This compares with three magnetic tracks which carried paying passengers at speeds of over 430km/h (Emsland Test track from 1986 to 2006, Yamanashi test track, from 1995 to 2012, and resumed in 2014, Shanghai magnetic train, 2004-).

The financial problems turns out to be the biggest obstacles to drive faster than 320km/h today. On the market today there are four different train manufacturers who market train for over 320km/h, but in practice they are used only occasionally in prestige distances, and then rarely more than a few minutes at speeds of over 320km/h.

There are no technical barriers to increasing the speed further. Acceleration is the biggest obstacle. At low speed limits the friction acceleration. At high speeds, limit the engine power speed. Can you increase the power of the engine? In short, no. The last trains introduced draws so much electricity from the wires as it goes. Raising the voltage and the utility line can not be done with anything but extensive changes throughout the system. Record in France was performed with only five cars, of which three passengers ones could, instead of the normal 20. Additionally, the need for power quadratically with speed. Therefore needed 40% more power or lower weight to accelerate from 300km/h to 400km/h as fast as 200km/h to 300km/h.

One problem is that higher speed and impact means for stronger motors and wheels, which in turn more weigh. There comes a point where all factors impede the increased speed.

Germany has been working on a project to reduce the problems. By combining the double-decker, with Jacob-bogies, multiple-unit principle and single axle bogies, they will use all available technologies to maximize passenger numbers and minimize weight. This results in that it contained 20% more passengers and a weight reduction of around 30%. This means that in practice can increase the top speed to 400km/h. One problem is that you have to halve the weight of the motors and reduce the weight of the wagons (no axles) from 18ton around 8ton, something that is likely to be problematic.

In short 400km/h is a goal far ahead will likely be difficult to achieve. And even if it is achieved, it provides limited benefit.
under Swedish conditions.

What surprises many is how incredibly wide trail corridors are. For high-speed tracks, it is not uncommon to have widths of up to 30 meters, which form a barrier in the landscape. This affects both animals and humans, but also construction cost negative.

It often surprises the magnetic track with elevated guideway can cost as much as, or less than high-speed tracks. The magnetic tracks costing less is not because they are cheap, but high-speed tracks simply are very costly to build.

See picture 2.

Roadbed for HSR is 8 feet wide at the top and 16 feet wide at the bottom and 2 feet thick. Therefore required around 40 tons of crushed rock per meter built track. Also needed to bridges, viaducts, aqueducts and other structures to avoid obstacles in the landscape.

**Magnettågsystem**

There is a single lane in the world where you regularly run commercial operation over 350km/h. It is available in Shanghai and run in 431km/h. The reason that you can not drive faster than that, neither the technical or commercial, but for the simple reason that the distance is so short that 431km/h happens to be an optimal top speed.

Modern magnet train-systems is completely noncontact. This means that there is no external wear on either track or trains. In practice this means that the velocity does not affect the cost of operation other than for electricity consumption. Electricity consumption is also at 500km/h is quite low. It may be mentioned that the course in Shanghai is an older model that uses a sliding shoe for supplying the train with power. This component wear, yet operating costs almost negligible.

There are currently two suppliers who market solenoid track and train speeds. JR in Japan and Transrapid in Germany. The two systems operate under completely different methods. The Japanese system has the advantage that trains are more aerodynamic and lighter, but has lower capacity. The top speed and acceleration is probably slightly better. The tunnels can be drilled in the smaller dimension. The major drawback is that the system is very expensive: about twice as expensive high-speed tracks.

The German system is much cheaper and runs already being exploited commercially. Costs of constructing path with Transrapids system is comparable or better than the high-speed tracks. Total cost for maintenance is 1/3 compared to the speed of 250km/h. Energy consumption is ~
30% lower than the corresponding rate for HSR, Transrapid has slightly lower capacity than JR-maglev has 10 cars instead of 14 at 500km/h, however the carriages are slightly wider.

For the Scandinavian market seems therefore Transrapid's system to be most beneficial. This report deals with all the differences between the various magnetic train-system according to manufacturer's specifications.

The advertised top speed of Transrapid's system is 505km/h. The system is tested to 501km/h. The reason that you have not tested the train faster, the reason is simply that you do not have a runway designed for this. The system, currently out is called TR09 and has a number of improvements over TR08-Shanghai used in China.

By comparison, it allows for a Transrapid TR09 to accelerate to 500km/h than a ICE3 or TGV Duplex to accelerate to 320km/h. The energy consumption at 500km/h is additionally rather high speed at 320km/h. In practice there is no reason to run slower than 500km/h on the surface is good and the distance allows. TR09 can run in this speed range is already under 30 kilometers.

Moreover, since the engine is in the track rather than in the train weight is saved, while one can increase efficacy without affecting the weight of the train. The current system has a limit of 500km/h with 10 wagons. These carts are considerably larger than those used in high-speed track, which means that they correspond to 16 wagons. This is what most high-speed system maximum handling. (TGV handles up to 20 cars but these are even smaller). Use fewer carts can increase the top speed even further. Estimated maximum speed with today's system is just over 700km/h. Future systems can increase this rate further. How high economic top speed can be difficult to answer. But then only increases power consumption at higher speeds means estimated an increase from 500km/h to 700km/h increase energy consumption by 30-40wh/person/km, which for Gothenburg to Stockholm, equivalent to about 10 crowns (Swedish) higher cost to passengers.

Transrapid's runway capable of dispensing up to 21% and declines in slopes of up to 10%. This compares with the highway over Hallandsås leaning 6%. In practice, no tunnel to be necessary with magnetic tracks. Curve radius varies from a few hundred meters up to 4000 meters and curve radius is less for any given speed than all other existing high-speed rail systems.

Vehicles may unload cargo in standard design of 16 ton, which is similar to what the TGV can handle when the wagons are larger. This capacity can be increased to 20 tons, by removing chairs, windows and other peripherals. The track handling over 150 tons of cargo per section.

These systems are commercially available today.
Sweden's position

Often described Sweden as sparsely populated but south of Stockholm, Sweden is similar to many other European countries. Sweden's population center is additionally located in regions and major cities in line between these regions. Between Stockholm and Gothenburg, for example, five of Sweden's 20 largest cities. Between Gothenburg and Malmö are 3 of Sweden's 20 largest cities. Between Stockholm and Oslo is also where three of Sweden's 20 largest cities. Sweden is on average very sparsely populated, but on these routes is Sweden comparable to many other countries in Europe. For example, corresponding to the ICE line 25 from Hamburg to Munich via Hannover at around 770 km and main town's population of 4.5 million people, compared to Stockholm to Copenhagen via Gothenburg around 680km and the seat's population of 4 million people.

Cost State is internationally high in Sweden, travel is no exception.

By using population and travel patterns of Swedes on existing as well as methods for transferring and new traveling relative to the travel time can be calculated how many passengers who will travel on each leg. Number of travelers on key routes Stockholm to Gothenburg and Stockholm to Malmö for traveling by plane, train, bus and car are used as reference lists. The figures normalized ago by population and travel time.

Denmark's and Norway's position

Denmark and Norway have not been analyzed at the same level of detail as Sweden, however, there have been a fundamental analysis in these countries.

While Denmark has a relatively high population density, there is a large part of the population in the Copenhagen neighborhood. Today, the traffic between Sjælland and Fyn fairly good, while the larger towns in northern Jylland has relatively long transport times of low capacity to Sjælland. A direct link between Copenhagen and Aarhus via the island of Samsoe provide great economic opportunities, then even the exalted character of the magnetic path provides a favorable economics courses over shallow water. The high population density in Denmark makes further local magnetic paths favorable when technology does not create any barrier effects (See page 35).

Forecast Estimates provided shows that position with only one connection between Jutland and Copenhagen is uncertain, but when such a transport link combined with a link between Copenhagen and Oslo, they bring over moving passengers from Jutland to Oslo and intermediate Swedish cities, a greater amount of passengers enough to do improves the prognosis. Majority of the transferred passengers from flights and car (via ferry) combined with increased travel through shorter journey
For Norway, the only transportation to Copenhagen/Gothenburg and direct to Stockholm calculated. Oslo has in the region, the most favorable position in terms of generating passenger base overall, and relative standing only Gothenburg better with its central location between the three capitals. Calculations for passenger base west and north of Oslo has not been performed, but is believed to be good, as there are a number of localities with large population. The mountainous landscape in Norway does not preclude magnet train-sytems when they manage to climb steep stretches and bridge the great depths without any additional cost. This gives magent train-system a great advantage over conventional rail where many tunnels need to be drilled for service in Norway.

Finland has been analyzed only in broad terms.

**Passengers transferring**

Göteborg-Stockholm train has today the largest market share of public transport. With around 2 million passengers dominate the train over flying 1.2 million passengers. Private cars carrying more than 2 million passengers on the same route. On the stretch Skåne region - Stockholm situation is reversed, where the carrying aviation about twice as much passenger train, while even private cars are significantly less. Southern mainline filled instead up primarily of traveling to and from the region of Östergötland and traveling by change over in region of Småland for travel after the course.

Göteborg-Stockholm is already quite close to the point where a train completely dominate over air traffic. For Skåne and Stockholm the situation is different. Travel time needs more than halved to air traffic entirely be transferred to rail. This makes a very big difference as Region Skåne together with Copenhagen only in air traffic turnover of almost as much as the Gothenburg - Stockholm total makes by train and fly together. This makes travel on the route Skåne Stockholm who transferred from other modes of transport, especially aviation, to a potential cash cow.

In the rest of southern so is domestic air very limited. Only Blekinge, via Ronneby airport has any air traffic to speak of, but even there the traffic is quite limited. How charter affected by the faster transport between cities and airports is very difficult to determine. There are great opportunities to charter companies choose to centralize their departures from airports with direct train in the future, such Landvetter and Skavsta. For example, air travelers can check in directly

![Figure 2: Passenger Over Relocation at a distance corresponding Skåne - Stockholm for HSR. Blue: Original passengers, Red: Former motorists, Yellow: Former air travelers, Green: New population, Violet: New passages due to shorter travel time](image-url)
at the train. Exactly how this will affect the train services is very difficult to predict and therefore will also be omitted.

These calculations have been performed from a southern Sweden perspective but should be properly aligned with the situation in Denmark, South Finland, and to a lesser extent also southern Norway.

**New travelers**

New traveling to come in a variety of categories such as increased travel through growth, increased population and other factors.

The largest share, new traveling embarrassed, however, by the shorter travel time. People who previously did not travel at all, or not as often, start traveling more regularly afterwards as travel time decreases. Shorter travel time makes it possible to travel across the day rather than making the trip for several days.

The higher capacity dedicated tracks actually make that ticket prices will be stable and higher availability. Instead of booking tickets weeks in advance would like county traffic ticket purchase via SMS. It becomes possible to spontaneous desired.

**Suffice amount of passengers?**

The most common argument against the transportation system dedicated to passengers in Sweden is that they are too few passengers or a too small population. Sweden, for example, lower population density than France and Germany.

If we look at Spain, the country that most resembles Götaland and southern Scandinavia is so very true population is bigger, but the distances are also relatively large. If Götaland vicinity would have had just as many dedicated transport system by Spain relative to its population, so had a system like this has already been built. The economic reality is also more favorable in Sweden.

Figures 2 and 3 shows an approximation of how the passengers to move across. Even for HSR so, the current rail passengers just under 30 % of the total number of travelers. The model is calculated using a combination of the removal under Transport's the model is as normalized for the higher speeds, and a model for the traveler as magnet train Götaland model. The largest increase comes from aviation, but also a noticeable increase comes from the private car. The slightly shorter travel time also attracts a number of travelers. The number of new travelers who are attracted not only by train but also from motorists
and air travelers. Whereby only a moderate increase in overall travel gives a rather large effect. For magnet trains represents the original travelers only meager 15%. More motorists choose the train, but air traffic contributes the most. The certainty of number of passengers numbers over relocating from air travel is in this case very high. It has proved all times something similar has been built when the travel time for trains drops below 2 hours triggered an avalanche effect on the clientele of aviation. Fewer traveling results in higher price and fewer frequencies, which in turn leads to fewer passengers. When the travel time for competing modes reaches 2 hours, air travel simply can not afford to compete and all previous air travelers are forced simply to take the train. The reduced travel time also attracts former air travelers and motorists to travel more often.

**The more complete picture**

To calculate the number of passengers from point A to point B under given conditions can be done with fairly good security but the great advantage of trains is that trains can stop at intermediate stations.

For example, between Gothenburg and Malmö raises a number of people, but if the train also stops in Helsingborg, where travelers can not only travel between Malmö and Helsingborg, but also between Helsingborg and Gothenburg. The possibilities becomes 3 instead 1. If the train stops additionally Halmstad its chances 6. If the train also stops in Varberg, then they get 10 opportunities. The complexity is further increased because the travel time for someone from Halmstad to Gothenburg is shorter than from Malmö, allowing residents tend to travel more often.

Car traffic competes harder on shorter trips because it takes time to get to and from the train. Traveling between Halmstad and Varberg, for example, prefer to take the car than traveling between Malmö and Gothenburg.

By treating every single trip on a train service as a journey from A to B and count on every distance may be using the same method as mentioned earlier, figure out how many passengers as a rail line gets. However, the problem arises that the number of trips will be extremely large. For a line with X stop will be the number of trips from A to B:

\[
\frac{(X^2 - X)}{2} = \text{Number of trip combinations}
\]

For a line with 10 stations generated the 45 travel opportunities. All these need to be calculated with respect to distance, time, will to travel, aerospace and competition from cars. This requires computer calculations.
Method and routes

By dividing each train line in a number of travel from point to point, the number of passengers on each route are summed. The calculations are done in the following way.

1: Stations selected and the spacing between them is calculated.

2: The distance between each station is calculated in time by the train's performance. Top speed plays a big role, but at short distances plays acceleration even greater role. At very short distances as Gothenburg-Landvetter where neither a maglev or high-speed train reaches a top speed of acceleration all that matters. On the route divides time between the two even more than at longer distances.

3: All times and distances are summarized in the respective matrix where all the travel opportunities are included.

4: The number of passengers on each route is calculated by comparing cities' size and the time that the journey time which is normalized by a factor to get the actual number of travelers.

5: Each trip is then multiplied by the length beyond which all trips are summed up and divided by the total web length. The result of this represents how many people go on the track relative to pave length. Number of passenger kilometers for every kilometer built track. This is the data of the traveling surface.

After all this is done, the program is advanced by the number of trips to known points, in this case Gothenburg - Stockholm and Skåne and Stockholm. First, to calculate the normalization factor, and then to verify that this fits how passengers react to journey times.

Only international relevant parts will be translated of the following chapters.

Olika sträckor


Följande sträckor har valts att beräknas

Götalänk A: Göteborg-Stockholm via Jönköping
Götalänk B: Göteborg-Stockholm via Eskilstuna och Trollhättan
Götalänk C: Göteborg-Stockholm via Västerås och Trollhättan
Götalänk D: Göteborg-Stockholm via Västerås och Lidköping
Söderlänken A: Malmö-Göteborg via Kungsbacka
Söderlänken B: Köpenhamn-Göteborg via Landvetter (för att samverka med Götalänk A)
Söderlänken C: Jönköping-Köpenhamn via Helsingborg
Söderlänken D: Jönköping-Malmö via Växjö
Söderlänken E: Linköping-Malmö via Kalmar
Oslolänk A: Göteborg-Oslo via Trollhättan (för samverkan med Götalänk B eller C)
Oslolänk B: Stockholm-Oslo via Västerås (för samverkan med Götalänk C eller D)

**Practical expansion**

The expansion is thought to occur in four stages. Primary select the preliminary example Gothenburg -Malmö, to start services on. In step 2, extended distance, eg to Oslo. In step 3, branched stretch of like a tree, and finally in Step 4 build further interconnected branches to create a network.

When everything is done by computer calculation , it is easy to convert to different types of traffic or vehicles. All calculations are done, therefore, not only with magnet trains, but also with high-speed 320km/h (HSR320) and Green train, with a top speed of 250km/h and tilting. The figure shows the estimated number of passengers in one month pay for every given kilometers of track.

Gota Link A is calculated at several different ways to show how the number of stations affects the number of passengers. The fewer stations, the faster the train will arrive, but also the fewer passengers have the option to go with .

**Express Traffic**

To clarify the effect of travel time gives the number of travelers so have three examples simulated.

Gota Link A: Normal distribution with 10 stations, eight intermediate
Express comination: Every two train stops at three intermediate stations, every other stop at all.
Express 2 combination: Every two trains running directly, every two stops at all intermediate stations.
Clearly an Express 2 provides much greater traveling supplements than the first. It also provides uniform load between express and other trains. One drawback is that travelers from Skavsta to Gothenburg Landvetter to Stockholm may go significantly longer than the time it takes to go Stockholm to Gothenburg. But then reasonably most travel to the closest airport, it should be a minor problem. Interestingly, the magnet trains is benefiting the most from the use of express traffic. Which in itself is perhaps not so surprising given that the travel time then becomes incredibly short at just under an hour.

An express train therefore provides an increased traffic of around 70 % on the route Gothenburg to Stockholm with 8 intermediate stops. If the number of stops decreases, the benefit of express trains with the same relative amount. An intermediate stop growing because the benefit of having an express train by around 9 percentage points in the example above, where the smaller terminus (Gothenburg) has about as many inhabitants as the intermediate stations together. For a route to Gothenburg to Oslo (Oslo Link A) with just four intermediate stops will therefore benefit of an express considerably less. This is important as all travelers in this case is calculated where the train stops at every stop. This gives even greater margin for profitability in practice.

For high traffic is obviously an express line very profitable when both can carry more passengers with fewer trains and less staff, and also consume less power when the express train is more constant speed.

The graph shows the difference in passenger base between Gothenburg and Stockholm for three different options. Maglev high-speed or Green Train. Green Train is by far the cheapest option as it requires a minimal amount of new rails. However, it becomes even number of passengers only marginally higher than today. The solution itself is no extra capacity, which means that the estimated increase from the current 2 million / year (where additional 1.2miljoner flies) to more than 4 million / year (which probably no one or very few flies) will most likely result in the emergence of capacity problems on the railroad.

For high-speed railway, the problem is rather the opposite. The capacity is very good. In fact, the capacity is so good that the railroad could transport a whole month of traveling in just over one day. Instead, the problem is that the cost of traveling parts of getting high. With Transport's very optimistic calculation on 145miljoner*km/km trail requires every travel between Gothenburg and Stockholm pay 290kr only the interest and principal on the track as part of the fare (the calculation was recently updated to a more realistic 230miljon*kr/km). In addition, personnel, maintenance and other things for high-speed rail is about 2/3 of the cost which implies a marginal cost of 870kr per traveler. This in turn means that the ticket will be the same or higher than today,
which probably suppresses the growth of customers.

With an average price of magnetic tracks on 180miljoner*kr/km (Swedish), with the same calculations as the Transport Administration would be much lower, so would interest rates and repayment as part of the fare on the route cost 194kr. As the employee, maintenance and other costs represent only about 1/3 of the cost so you can expect a marginal cost below 100kr which means that the total marginal cost per passenger of around SEK 300 per traveler. This in turn means that the ticket price is less than half what it is today, and the growth of customers remains high.

Note that all the graphs show the average number of travelers across the length of the line. So this means that eight (8) traveling between Jönköping and Borås here is represented by only one (1) travel. Traveling between the smaller towns represent here only a quarter of the total number of people traveling across the board, but represent half the number of boardings.

**Comparison between different primary lines**

How many then want to go? Figure 7 shows the number of passengers in the thousands who want to go on and stretch. Note that travels only are calculated using regional trains.

Gota links will take between Gothenburg and Stockholm. A goes via Jönköping, B goes through Eskilstuna but not Trollhättan. C and D go through Trollhättan where C is via Västerås but D through Eskilstuna.

Oslo links will take you both to Oslo, but A goes from Gothenburg while B goes from Stockholm.

For South links will take B and C to Copenhagen while the other ends in Malmö and Lund. A and B starts in Gothenburg, while C and D begins in Jönköping and E begins in Linköping.

For more detailed specification, see the appendix on page 119.

**Conclusions of the passenger base**

Looking at Gota links so give everyone a very similar passenger base. The reason for the lower base of the A’s because the train stops at more stations, which means that travel time increases. This despite the fact that Option C is almost 30 km long stretch. Alternative A also has 200 000 people larger passenger base in intermediate stations making it the most cost effective option for express and regional trains combination. The shorter the distance for option A means that even without express traffic so the option will be the cheapest for the passengers.

In the case of South link it is very clear that the only option B gives good support. This is because it is the only option that has a
large city in every way. In this case, it means that the only option B is reasonable as a primary route. But the other options, especially C may be a competitive alternative when the line can be connected to Gota link.

Although Oslo The links are two entirely different solutions. A connecting to Gothenburg, while B connects to Stockholm. Stockholm bigger size is evident here, and also intermediate cities is significantly higher. As is the case with the Southern Links preclude conclusions of overall profitability until the whole is paired.

The purpose of this analysis is primarily to determine which line you should first build to later build a larger system. In this case stands out mainly Gota Link A and C and Oslo Link B. Although the South Link B can probably be especially profitable with much connecting traffic.

Only Oslo link A and South link B will be translated due to international relevance.
Junctions

Each node is analyzed each individually. In this way, which option is the best to build on investigated. All passenger base calculations are made without express traffic. When introducing express traffic will be about another 30-60%.

Junction Landvetter

As the name suggests, this solution out on that one crosses the primary and secondary route at Landvetter. This means that the Gothenburg line basis moved to Oslo Link. This can be divided so that they are 6 lines of which 4 serving each individual part.

Stockholm-Oslo with stops at every station
Stockholm-Oslo with stops only in Gothenburg
Stockholm-Copenhagen with stops at every station
Stockholm-Copenhagen without intermediate stops
Copenhagen-Oslo with stops at every station
Copenhagen-Oslo with stops only in Gothenburg.

It should also be noted that Stockholm to Gothenburg no longer stop in Landvetter, then the station there now attributed to the South Link.

By building up the different links increases the estimated traffic to nearly 1.3 million people per month on average over the net. Thus, while Oslo and Gota link falls well within the margin of profitability.

Figure 9: Junction Landvetter
Knutpunkt Jönköping


Då denna lösning precis som knutpunkt Landvetter ansluter de tre stora städerna på ett mycket snarlikt sätt kan man anta att lösningen blir lika lönsam. Samtidigt har den här lösningen fördelen av att ha runt 8 mil kortare resväg mellan Stockholm och Köpehamn, vilket kan antyda att det påverkar trafiken där signifikant. Detta är dock inte fallet då mil motsvarar bara 10 minuter i full hastighet, dessutom finns det fler stora städer som ansluter till Stockholm på Västkusten.


Totalt beräknas knappt 1.2 miljoner passagerare genereras per månad i genomsnitt. Detta är 7 % mindre än Landvetter alternativet. Förutom det minskade antalet resande, behöver detta alternativ mer räls, vilket resulterar i att antalet resande relativt till nätverkets totala längd minskar med 9 %.

Figur 10: Knutpunkt Jönköping
**Knutpunkt Trollhättan**


Det beräknade passagerarunderlaget är nästan exakt desamma som för Landvetteralternativet, bara 1,5 % lägre. Då man samkör banan mellan Trollhättan och Göteborg sparar man hela 2 % på banans lengd, dock är den besparingen redan inräknad i passagerarunderlaget. I praktiken betyder det att lösningen generer knappa 5 % färre passagerare. Detta betyder att denna lösning har ca 3 % mindre underlag än Landvetteralternativet.

Lösningen har fördelen av att gå norrut från Stockholm, vilket förenklar byggnationen. Dessutom binder lösningen ihop de två medelstora städerna Västerås och Örebro, men missar Linköping, Norrköping och Jönköping städer med liknade storlek.

Nedre sträckan täcks redan idag till stor del av Västra stambanan. Lösningen erbjuder en något kortare restid till Oslo, men en signifikant längre till Köpenhamn.


*Figur 11: Knutpunkt Trollhättan*
**Knutpunkt Linköping**

Linköpingslösningen visar tydligt hur viktigt de är att ha stora städer i ändpunkten. Det primära problemet med denna lösning är att banan inte slutar i Köpenhamn. Skåne är förvisso som region tämligen stort, men då banan inte ansluter direkt till de stora städerna i varken södra eller norra Skåne så är underlaget ca 30% motsvarande en Köpenhamns anslutning.

Denna lösning generar 40% mindre resande än Landvetteralternativet. Dessutom kräver denna lösning 20% mer räls.

Lösningen är bara ett verkligt alternativ om man bygger Söderlänken med enkelspår samt får medfinansiering av bygden. Med enkelspår på Linköping till Malmö skulle marginalkostnaden för den delen av spåret öka med ca 50% jämfört med de övriga delarna.

I praktiken kan denna lösning vara mycket positiv för den småländska landsbygden, nordöstra Skåne samt Blekinge. För södra Skåne är det dock troligen mer ekonomiskt att stödja alternativ Landvetter och sedan bygga en länk upp till Helsingborg vilket bara är ett par mil.

Vad som dock är viktigt att tänka på i detta alternativ är att detta inte skulle vara aktuellt att bygga ett spår som detta med konventionell teknik, inte ens kraftigt subventionerat. Men i fallet magnetbanesystem behöver subventionerna bara vara mättliga och i praktiken mycket mindre än på många andra linjer i som redan finns i Sverige. Subventionerna kan troligen täckas av en samhällsekonomisk vinst.

*Figur 12: Knutpunkt Linköping*
Conclusion magnetic train networks

What surprises many is that distances such as Stockholm to Göteborg or Gothenburg to Copenhagen has a population density equivalent to or even better than at many international high-speed lines. For example, the route Hamburg to Munich an average central population density of nearly 6,000 people per km double-track. This is very close to what most such distances are averaged.

When the magnetic path construction cost is very similar to what HSR in Germany has cost, it is reasonable that the coverage should be similar. According to the estimates, on routes with high population, around 6,000 persons per km, so does the statement well. Interestingly, Stockholm, Oslo and Copenhagen distance to Gothenburg very close relative to the size of cities, where Copenhagen has some what of an advantage.

Since most high speed lines in general have been more or less subsidized, in combination with the lower and marginal costs of maglev, so they end up most routes involving one or more of the major Scandinavian cities well within the profit margin for a market economy path.

What this shows, however, is the importance of having a large city as "anchors" at the end of the runway, providing a basic livelihood to the other endpoint, which in turn disseminates its information to the intermediate localities.

Smaller towns

For smaller communities, in this case, typically 80,000 to 100,000 inhabitants becomes a path just economical with a good endpoint. The endpoints need to be at least in Gothenburg size. A branch in Skåne between North and South could produce a similar effect, but for alternative (Gota link D and E) which have been investigated, it is all too inadequate.

Smaller communities simply need a network to connect to. For Malmö and Lund, it could be profitable with an expansion, but then probably only with single track. A solution could be to split the track in Helsingborg and let a song go to Copenhagen and Malmö/Lund.

In the case of Kalmar and Blekinge County would stretch to be profitable with a single track if a connection is available in both Lund and Linköping to a larger system.

More complete network

When the web structure changes from a tree structure similar to a network problem arises that it is possible to go from point A to point B in two different directions. Then falls the calculation model used. However, you can still make a good estimate by reducing to only the fastest routes.
For example, standing passengers who travel directly between Stockholm and Oslo under Option Node Landvetter for about 16% of the total traffic. Then the travel time for Oslo Link B is significantly lower than for the corresponding stretch Landvetter would then probably all the traffic moved, resulting in a corresponding decrease in the other sections. This decrease is reduced by more passengers on the route because of the shorter travel time combined with more connecting traffic from intermediate cities.

**Which stage should be built first**

Where the first stage should be built is both a political and practical question. By building Oslo to Gothenburg first (as in Figure 13) may be the shortest possible distance before traffic can begin. The track can then quickly extended to Copenhagen to boost profitability at the track.

If, instead, start building Stockholm to Gothenburg to get a first stage with better profitability, the cost to phase becomes longer and therefore takes longer to build.

The proposal in Figure 13 is adapted to create the largest possible number of travelers between the Scandinavian countries to enable collaboration and sharing the initial higher cost of construction between the three countries. The two stages (stage 1 and 2) constitutes a main line for the respective three countries to join national centers to thus reduce the diet convince debate would then be developed and written as the amount of passengers maximized. This method offers three (Sweden, Norway and Denmark) have relatively small countries that cooperation to act as a larger unit, for their respective countries, then will take full benefit of the expansions further into the national territories. Stages 1 and 2 are carried out by a collaboration, while Phase 3 and beyond can be carried out by each country.

**Further expansion**

The greatest coverage has hub Landvetter closely followed by option Trollhättan. For further expansion gives Landvetter together with Oslo Link B is by far the best results, with pass transfer that probably can be compensated. As the links are built, the possibility to predict ridership to improve, which means that the distances with lower profit margin can be built with low risk.

North towards Norrland it becomes more difficult. To the north, there is only one fairly large city to call at Uppsala. The city is
both too small and also too close to provide adequate power.

Stockholm-Helsinki represents the top level of population density in Scandinavia. Straight line distance is only 40mil, but when the sea is blocking the route will be a detour of over 5 mil to navigate across the Åland Sea.

East of Åland consists stretch of cutting and shallow water. The majority of the route is shallower than 20 meters, which can be bridged with a standard magnetic path or immersed tunnel. West of Åland is the water much deeper. With a depth of 100-200 meters, where the deepest water is the lining on the shortest distance across. A tunnel on this route would be the third longest underwater rail tunnel in the world after the Seikan Tunnel in Japan and the Channel Tunnel between Britain and France. The great depth is far greater than any other railway tunnel in the world, which makes them difficult to determine whether a bored tunnel or immersed tunnel is a practical option. A new option for the tunnel in deep water is known as a floating tunnel. A floating tunnel is constructed using the same method as an immersed tunnel, but the difference to a floating tunnel has a lower density. The tunnel is anchored on the ground and can float on the typical 20 to 30 meters depth.

Such a connection is not up to date until Stockholm to Oslo is built. In that case, the path length is saved by connecting web over Åland to Balsta or Enköping and go over Uppsala, and in that way get a significant contribution of the passenger base. It may sound might seem like a big detour. But the fact is that the Stockholm-Helsinki only getting 15km long, which corresponds to over 2 minutes in handy extra travel time, but saves the entire 40km path from Stockholm.
Magnetic Track - How it works

Among the costs of magnet track is by far the largest. Many believe that the reason that the track is expensive would be a big, complicated design. The truth however is quite different. Compare, for example, with traditional railway considering the overall construction of the magnet track uses 9 tons per meter, while regular rail weighs about 20ton per meter.

Common rail complete with ballast and rails consist of approximately 93% crushed rock, about 6% concrete and about 1% Other, primarily steel and copper to rails and power wiring. Or about 20 tons of crushed rock, just over 1 tonne concrete and a couple of hundred kg of metal per meter. This is true for rail over level ground with good or average underpinnings.

A magnetic path actually consists of about the same commodities. One meter magnetic path contains about 8 tons of concrete, which in turn consist of one ton of cement and seven tons of sand and crushed rock, about 400kg metal, mainly steel, and about 50 kg Other, mainly rubber and plastics.

Understanding the magnetic track parts

A magnetic path consists of a number of different components. Among other things, the electromagnets that gives the track its name, but also the metal of the train to act against and the course itself that give the magnets a stable platform to lie against. By placing the banana in the air suspended between two properly due Colored dots so it is easier to make banana stable and level when only two points need to be adjusted. In addition to the advantage that the ground work is required only every 25 meters, which both reduces the cost but mainly reduces risk, then landscaping is one of the biggest risks in all infrastructure projects.

The propulsion magnet

A magnetic path and the associated magnetic train has a plurality of magnets. There are several different types of magnetic paths and many use the magnets in various ways. Transrapid systems reviewed here almost has the drive magnet lying on the runway base. In this way, the magnet is both protected from the weather but is located far from the passengers, which means that the magnetic fields in the cabin is very small.

The drive magnet is called a long -stator and looks nothing like magnets usually looks. In practice, the drive magnet of only three heavy cables that go zig-zag according to a specific pattern, like a three-phase winding. Each cable is a twin conductor cable with rubber insulation with an outer network of aluminum as soil protection. This makes the cable completely safe to touch if you accidentally pulled. The drive magnet is controlled from the converter and circuit-breaker cubicle which of the latter (as) along the rails with a distance that can vary between 300 and 4 000 meters. There is a set of three cables on either
side of the track, a total of 6 wires. Until Operation is carried out according to conventional vector principle that applies to all AC drives.

Those who expect to see something very high tech becomes sadly disappointed. *What is often described as advanced is nothing more than three cables running on each other.*

The drive magnet has dual functions. Partly drives the train forward, and lifts the train up. As always with magnetism needed two magnets to get a reaction. The second magnet is on board the train's lower portion and is also the one electromagnetic solenoid. This magnet is controlled by a computer on board the train in order to constantly keep it at a distance of between 5 and 10 mm depending on the train configuration and speed.

**Guide rail**

To train is to run on the track needs it guided. This takes place by two stålplåtar, one on each side, which is attracted by corresponding electromagnets on the train. This is done under exactly the same principle as for the lifting magnet. The only difference is that instead of lifting up the train against gravity, so there is a guide magnet on each side of the train, one to steer it sideways to the right and a left.

If the train gets energized work guide rail also as an additional physical protection. When the train gets energized goes a Teflon block against guide rail and sliding along the track to the stop.

This guide rail is also used for emergency magnet on the train have to stop suddenly, for example when the power fails.

**The slide**

n top of the track there are on each edge two rails that the train can slide on using Teflon pads like those on the guide rail. If the train is energized so they fall down on the slide rail and slide it until the train stops. A friction coefficient of 0.1 gives a smooth and effective braking. Since no metal-to-metal contact, there will be no spark.

**Induction power magnets**

In the latest version of the Transrapid the old power transfer system is replaced by a new induction power transfer that uses non contact induction power similar to wireless chargers. This method significantly reduce wear and tear on the system and lower maintenance cost. Its totally weatherproof due to non contact. It can transfer power both stationary and at speed, superior to prevues systems.

The one drawback is that the maximum power transferred is limited making an overhead limit on the maximum power the inboard equipment cane use. This problem have been overcomes by using higher specification and more efficient air condition,
lighting and lifting magnet.

The guide beam

The most visually striking piece of a magnetic path, the beam that holds everything in place. This is also the part of the solution changed most over the years. Each new generation has a new solution. Initially used beams that were primarily based on steel, but gradually so it has been released for beams with increasing concrete condo. The reason that early use steel was steel beams weigh less and therefore it was easier to transport. But today the technology of transportation and concrete construction progressed and therefore new lines are constructed of 95% concrete, which is both cheaper and easier to shape than steel. Using computer models can conveniently form the concrete beam for a near optimal shape so that they become strong and relatively inexpensive.

Concrete is also very cheap to shape as it can easily be molded into the right shape. A form can be used 100's of times and can therefore be manufactured with very good quality.

Different generations of Transrapid System

Transrapids track systems have been developed over the years. This is natural since generations 7 and 8 (TR07 and TR08) were the first to be considered ready for use. Generation 8 is what is now used on the Transrapid line in Shanghai. Today there is another generation, generation 9 (TR09).

Transrapid is a transportation system, and not just a train. The generation code is not just about the cars and trains, but to the same degree on the guideway. It is also noted that technological developments in practice is gradual and generation of the award is more a way to understand the differences than it actually would have been no work to do discrete generations, which is not the case.

TR06

Generation 6 was the first generation that built on the track standard Transrapid sell. In previous generations saw path selected in a variety of ways. TR06 was developed primarily as a test platform and was never intended to be marketed or sold. A test track was built on the TR06 concept. The golf course was the first path segment of the 100% metal, but even before the test track was finished they had begun to build hybrid segments consisting partly of concrete. The segments of the metal was certainly easy and simple to operate, but very expensive. Therefore it was decided early in the construction phase of the test track to build parts of the course that the hybrid segment. This was one of the first lessons learned from the test track.

* Track all-metal

* Train with a height up front
* Base and superstructure visually separated
* Already in this version were pillars made of concrete
* Top speed at 400km/h

**TR07**

Generation 7 contains the lessons learned from the test track and generation 6. The first lesson was that the metal track was too expensive. Even lessons on the wagons aerodynamics emerged and therefore it was realized quickly that the form needed to be changed. Under the hood, however, TR06 and TR07 very similar

* Hybrid Court, albeit mostly in metal
* Improved aerodynamic, both in front and between the wagons
* Platform is otherwise almost identical to TR06
* Top speed raised to 450 km/h because of better aerodynamics
* Around 40 tonnes per wagon

**TR08**

Generation 8 is in practice in two different formats. One is a set of test track in Germany and secondly a set on the track in Shanghai. The two are, however, very similar and they end á significant differences is how the doors and chairs are placed.

New cheaper path segments made in around 85% concrete was constructed. These proved to be very heavy and when the track was built in China had to be because of poor roads in many parts shorten segments.

The wagons got stronger magnets and more lifting power which made them slightly heavier, but at the same time got the higher capacity.

* Shape and appearance almost identical to TR07
* Heavier cars, around 50 tons, with a lift capacity of around 15 tonnes net
* Increased top speed to 500 km/h
* New cheaper and rougher path segment was both cheaper and quieter than the older
Generation 9 was more than the previous generations focused efforts to create a new better product. After criticism that the transport was too expensive was Generation 9’s focus on improving the performance but primarily to reduce costs.

Then generation 8 traffickers in China, so are the few who know that they are yet another version, generation 9, completed in 2007. This version is also the most significant improvement. Following criticism about the hard time they have, among other things, modified the trains in TR09 to be suspended from a secondary pneumatics suspension for a smoother ride. TR09 has a completely contact-less power transfer between track and trains significantly reduces both installation and operational costs.

The track is made with new segments consisting of 95% concrete is cheaper, easier to manufacture and less than segments in TR08. A 25 meter long segment can with ease transported on a trailer behind a truck on most major roads in Sweden. All installations on the track are also made directly into the factory which greatly reduces the cost and time of installation on site.

* New, improved orbital elements, which are significantly cheaper than previous versions
* Pneumatic suspension between cabin and chassis, means smoother operation.
* Minimum curve radius reduced to 270 meters from 350 meters for previous versions
* Increased top speed, formally at 505km/h
* New IGBT transistors for power supply instead of thyristors in older types. This results in better efficiency and force feedback when braking
* Contact-less power transfer which reduces operating costs
* New more powerful and faster lifting magnets that are more efficient and allows for tighter tolerances, and therefore draws significantly less power.
* Improved collision protection
* Driverless trains, reduces operating costs and increases punctuality
* Lower noise
Future Development

Transrapid currently runs no further development of the system. Large parts made entirely of third. Customers are free to choose where they buy components. In Scandinavia, for example, ABB will provide power electronics and *(Ericsson Cable)* can deliver cables and linear motor. Molds to the path segments are leased from Max Boegl, but there is nothing to prevent buyers to improve the design. Even the cars are built under license, so there is nothing to prevent a Swedish company to build cars in Sweden, if desired. There are also a number of improvements, as exemplified below.

* Replacement of IGBT transistors to SiC transistors, reducing losses and pull down costs.
* Replacement of relay stations to direct drive motor controls, reduces losses and the amount of gear required cables.
* More streamlined carriages for increased top speed of around 700km / h
* Easier and more efficient construction of wagons to reduce energy consumption and increase the rate of acceleration
* Advancements in transportation permits longer path segments that have already been developed.

Some of these improvements could probably be made directly at the start of construction. For example, switching from IGBT to SiC is practically just about to order the equipment from another vendor that manufactured ready for installation. Other improvements, such as new track segments can be developed and phased in as needed. And some improvements, such as new trains, can be made after the start of services, such as the increased traffic needs.
**Practical fabrication and cost**

How path segments is constructed and what it is made of has changed significantly last years. Initially produced two variants of court. A variant which consisted almost exclusively of steel and a variant which consisted partly of steel and partly of concrete. Right from the start was made, and large entirely in concrete.

Even before the track was built in Shanghai realized Trans Raid that both path segments entirely of metal and semi-metal was both too expensive from a materials and manufacturing perspective. The company Max Boege was commissioned to make a cheaper segment. Extensive experience in the construction industry meant that a solution largely in concrete was chosen. Generation 8's segment was therefore chosen to build a standard concrete girder that the each side attached equipment to deal with the train.

Generation 8 was shown to be successful, but there was still a lot of work and expensive steel. In generation 9 chose to do virtually the entire path segment in concrete and simply hone in on details that previously were constructed in steel. The only exception is the side plate that was necessary to make the steel, then concrete is not magnetic.

Generation 9 is a well-optimized design. The steel is reduced to an absolute minimum by updating the drive and adjust the length of path segments. Path segments was originally planned to be 31 meter long, but because of transport difficulties cards they were down to 25 meters. Advances in heavy transport and a relatively good infrastructure in Scandinavia (also with German standards) makes 31-meter segment today is a realistic option.

**Material cost**

The material is often considered a major expense for the magnetic path. Previously it was a lot of truth in the claim, but nowadays with modern construction techniques and modern materials, is the material for a cost that is comparable to all other types of track systems. Figure 14 clearly shows that when the steel is replaced with concrete, the cost for the material considerably decreased.

Aluminum is used in electromagnets and power lines to the magnets. Since the energy transfer occurs contact-less need magnet track not have wiring in expensive and environmentally hazardous copper as ordinary railway use. This also makes the lines considerably less attractive.
For a layman, 15 million per km of tracks seem expensive, this can be compared directly with conventional railway and HSR which normally cost 50 - 100 million per km of track everything included. As with existing rail, roads, and all other infrastructure that is material cost a pretty small part of the total cost.

**Drive system cost**

The drive system in a magnetic path functions in a way that strongly resembles ordinary trains. There is electricity supply, power supply, inverter, and motor.

In a conventional train, there is a substation or converter station next to the runway that converts electric power for use on the railway. Instead of 22kV 3-phase 50Hz AC voltage using Railway 16 & 2/3Hz, 15kV 1-Phase. Since electric power is distributed via electric wires across the track and taken up by the locomotive, which converts it to DC and then to an inverter that creates 3-phase AC voltage to be fed over the engine.

In a magnetic track, the inverter is standing next to the track directly adjacent to the substation, which direct the inverter to the motor. When the engine sits in the rails need energy nor transmitted to the train. This system results in significant savings when equipment can be manufactured for permanent installation and therefore is considerably cheaper, the whole system is additionally energy efficient. Switch connects each section of path where the train is located.

**Disadvantages of power drive**

A common misunderstanding is that it needs very many expensive inverters, in practice, the number of inverters needed only slightly higher than the number of trains required to operate. The system works in such a way that an inverter dedicated to a train on a stretch, and then manages to break stations distribution of power to just the section where the train at the moment are.

Clever as this system is, it has a serious flaw. It requires a very large amount of cables to distribute the energy. If two trains are at the same stage of the route at the same time calls for not less than 12 active distribution cables, four trains needed the full 24 pieces. When the force is distributed alternating directional relatively low voltage is also large losses. Between 10 and 25 % of all energy used is lost in this part. When the system was originally constructed were these cables a small fraction of the cost while the inverter stations were very expensive.

Figure 16: Approximate relative cost of different drive systems. As both technology and production expenses are counted is a completely fair comparison impossible to do. Blue: High voltage transformers, Red: AC converters, Yellow: Power distributes, Green: Power transfer cables, Violet: Long stator engines
The development of inverters

In the 80’s became the transistors and integrated circuits every man’s property. But the power electronics are often a few decades after. It was therefore forced to use thyristor inverters, here called GTO (Gate Turn-Off thyristor). Thyristors were very cost-effective; to the point that when the track was built in Shanghai chose to use thyristors instead of transistors although the transistors for the effects were available in large quantities at the time.

Then TR09 system was designed for Munich runway was efficiency an important issue. When the transistor controlled inverters unlike thyristor basic design is capable of re-supplying electrical power to the grid when braking so it became cheaper solution. The track was never built, but the system was tested on Transrapid test station, which allowed an energy efficiency of around 10% for short trips. This solution is called the IGBT (Insulated-Gate Bipolar Transistor).

Modern technology and solution to the problem

Thyristors can handle basic design of high voltage, the same is not true for transistors. The IGBT has this quality is improved by a complicated structure. However, this leads to a larger, more expensive and more complicated construction. But then other equipment need not be so large, it means that a whole IGBT is considerably cheaper than the GTO today.

By replacing the material that the transistors are made of silicon to silicon - larbid, here called SiC (Silicon Carbide), then the same and better characteristics IGBT solution achieved with a much cheaper standard construction. You can also, if desired, using different combinations to achieve significantly higher performance.

The great advantage of SiC solution is to price, size, and weather sensitivity of the inverter is improved many times. The inverter is becoming so cheap that the solution to break stations (relay stations) becomes meaningless. It is simply cheaper and more efficient to put an inverter on each section.

The reason that this solution is not used is because SiC has only been commercially available since 2011 and no courses have been built since then.

What is the total cost of a track

What specific details costs matter little if it turns out that something else has become much more expensive. The total cost is what needs to be funded in the end. Magnetic trains has a reputation for being very expensive. When the system was constructed in the 70’s and 80’s, the goal was to make it better than conventional high-speed on all points, but the cost was
nothing to put the focus on. After fierce criticism of the high cost made during the early 2000s, an effort to reduce the total cost of construction. This was successful and they managed to reduce the cost of the Shanghai track with just over 20%, and again to Munich railway line with a further 30%, to a total reduction of 45%. This combined with increasing demands for high-speed lines made at the 2007 update of the Transrapid cost one kilometer magnetic tracks about as much as the high-speed rail. If the trend continues with higher demands and higher speeds on high-speed trains, the magnetic paths to the future to be significantly cheaper than the high-speed tracks.

**What costs are involved**

Magnetic Tracks has many advantages over conventional rail, but an advantage is particularly the planning point of view. The segments are produced on an assembly line in a factory. It is therefore possible to very accurately calculate the total cost to actually build the track.

While TR06 and TR07 manufactured by a mainly manual process is the new track segments in TR09 using a robot in a nearly completely automated process where the operator only monitors the machine. The cost of production and assembly so this only represents a few percent of the total cost, even under Swedish conditions. The cost of labor is so small means that, for example, China does not have a major advantage in building magnetic tracks compared to Scandinavia, while concrete, cables and high-grade steel can actually be cheaper in Scandinavia than in China.

Calculations are based on raw materials and labor costs on the Swedish market. Interestingly, there are many potential suppliers in Sweden or with close ties to Scandinavia. For example, NKT Cable, potential for producing linear motor as ABB, ABB and Bombardier power electronics and suppliers of concrete structures has Scandinavia abound.

In these cost statements is the net cost per track mile indicated. Other costs, such as land and planing costs handling.

**Material Cost**

The cost of the material is what changed the most and perhaps somewhat surprising. Meanwhile, it is still one of the biggest costs. The change has been so great is because this is the main focus to reduce costs. Material costs in this section does not include costs for motor and wiring that is located in a separate section.

**Production costs**

The cost of production includes not only labor but also the rent of factory premises and machinery. The most expensive machine is the grinder that grinds down the concrete elements of the right fit and is therefore the design machine. When the machine rental is substantially more expensive than labor costs, it is viable to run multiple shifts. This cost estimate is generation 9 and "next generation (NG)" computed with three shifts of production.
Cost of power distribution systems

Then the whole drive system is purchased as units from suppliers, there is not much that affects this cost. But the cost is largely composed of electronics, and electronics tend to be cheaper every year. A smaller part of the drive system consists of generation 9 of electromechanical relays. Since it's mechanical components, so is the price trend is not as favorable.

By using modern distributed force disappears, the mechanical switching station complete full.

Engines & Cables

Originally, the engine and other cables was a very small part of the cost, but then other costs driven down over the years, these parts represent a fairly significant portion of the total cost of generation 9. Although this represents a switch to SiC is a great advantage as it reduces the number of cables considerably and allows use higher voltage in the distribution, reducing the need for cables and losses during operation.

Assembly

Once in place, need track segments mounted. In Germany and China were mounted track from a temporary road that was first built, later to be torn up after construction is completed. The problem with this method is that it takes away the advantage of the raised path somewhat, specifically in the environment such as the Swedish forest with partly rocky, partly marsh and partly muddy field

By using only off-road vehicles for the construction of foundation and pillars require no road built. Path segments, in turn, delivered via web hindsight that it is built according to the same method used when modern prefabricated rail and highway bridges are built.

Transport

The segments can be easily transported to the assembly via truck. Modern trucks sold today can handle with ease of transporting a 25-meter long segment. The segment size is dimensioned so that no escort is normally required to transport them on Swedish roads. With segments of 31 meters is required escort, but then that means less transportation is needed compensates partly for the increased cost.

The weight can be a problem, and was so when the track was built in China, but when Swedish roads in general, especially for state roads, have high standard, there is no problem except for occasional minor roads.

Figure 17: Cost of all components, here for double track. Note that land costs are not included. Blue: Raw materials, Red: Production costs, Yellow: Drive systems, Green: Cables, Violet: Assembly, LightBlue: Transport, Pink: Royalist and legal costs.
Since the segments are transported last piece on the complete path, it is possible to lift the segments from the truck from an appropriate way. If problems arise on one road, easily another can be chosen.

Rights and Legal expenses
A portion of the structure is covered with license fees. When parts of the design today is approaching the limit of patent assumed this cost decline afterward. The costs are estimated here compared to other projects.

There is an agreement with current license holder to inherit the licenses on the geographic area on an actual deal. Making future local expansions license free. Also some of the licenses is currently being expired. Building a totality censer free copy is possible, as is China selling today.

The improvement on the later versions are however quite significant making the extra license-fee well worth.

What is the cost of other projects?
Today there are a handful magnetic tracks over earth, only two of them use Transrapids system. In addition to these courses, there are a number of projects as planned in detail what each project is expected to cost. Most famous is the Munich project where the budget was exceeded properly. This was however the project was half underground and the majority of the cost was a tunnel and an insurance of the tunnel. If we compare the Malmö City Tunnel, which was considered a relatively successful construction, so it cost about 260 million per km of tracks which can be compared with magnettågsbanan in Munich which was estimated to cost around 210 million per km of track (in 2011 prices) . Count the cost of the tunnel away as ports project in Munich at around 90 million per km of tracks which are compared with Botniabanan which cost around 80 million per km of track. The official cost includes countless costs have with the building to do. As both Munich's mayor and DB's chairman opposed the project, it is possible that the requirements for insurance was developed to stop the project.

Magnetic track are cheaper
If you look at the numbers mi for miles often appears magnet pathways significantly more expensive than conventional rail. This is because the magnetic paths are often presented as the total project cost while the conventional route normally presented only as built rails. Shanghai project, the total cost of the trains that are included in the project cost to around 8%. train houses, which also included, about the same amount. Stations excluding track, approximately 4%. Then the command center, training, commissioning, and a number of smaller expenses.

This is because the railway is normally operated by a service company that pays its own trains and other costs, it has not been the case in any of the magnet-track project examined to date. In order to compare the different rates calculated. The total project cost in blue, the theoretical tracks cost in red, and the actual track cost in orange. The various projects are Transrapids test
center, Shanghai magnetic-track respective Munich excluding the cost of tunnels.

Transrapids test track has 35km track, in Shanghai there are around 68km track and in Munich calculated 80km track built.

**Different variants magnetic transport-systems**

Magnetic track consist primarily of two components. The physical track element and the electronic and/or magnetic parts. Put simply, the track element are there to keep everything in place, and the electronic and/or magnetic parts are used both to control and drive the train forward.

Both the track and the electromagnetic systems are significant costs, both have both developed for lower costs in each new generation.

**The different types track segments**

Today is marketed mainly consist of two types of track elements. The T-shaped path including Transrapid uses, and the U-shaped path including SC-maglev using. Today dominates the T-shaped runway almost total. The length of the vertical and horizontal track vary both between different makes and types of segments. The U-shaped tracks is now represented only by SC-maglev, but was previously popular with prototype installations and also for aerodynamic trains. For early prototype system was also I-shaped path plain, which is also used for the Monorail.

**T-shaped track**

In addition Transrapid T-shaped track types almost completely dominates today. Both systems developed in China use T-shaped paths, one for high speed and a lower speed. In South Korea and Japan are the two individually developed systems for low-speed magnetic-trains that goes under the names Rotem and Linimo that uses the same track structure. Even in the U.S. there are two systems, one developed by General Atomic and one of American Maglev.

**Advantages**

- Strong form that provides natural and long span, reduces the cost of earthwork
- Sections can be manufactured in a factory and shipped ready for installation
- Train and path overlap, resulting in low overall profile
- No risk of derailing, the train warp the track
- Free access around the train allows easy boarding, good visibility and easy evacuation
- Low cost of design
* Vehicles may be wide and high, without affecting the cost, more available space for the same cost
* Integrated placement of engines provide both protection and low cost

Disadvantages
* Since the train warp track is the aerodynamic profile is big, requiring larger tunnel diameters
* Undercarriage of the railway cars need to be heavily built, increasing the weight slightly.
* No protection around the wagons making that noise can be freely distributed
* Shock waves spread around the cars demanding oncoming trains need to have a good margin at high speeds

U-shaped path
The type is currently used only in Japan. One of the major advantages of this type of course is that the shock waves meeting and through tunnels is kept to a minimum. In Japan, tunnels very common both geographical and legal reasons, said U-shaped path therefore was considered to be beneficial. SC-maglev is the only system today that uses technology and it has not sold outside Japan yet. A project on the U.S. east coast to link the major cities are the only project been interested in the system.

A major drawback is the price. Since a U-shaped path itself is not load bearing the need probably be built on a building or under a bridge. The track needs to be built with a substructure according to the methodology of conventional rail. The method combines the cost of conventional route with the costs of the magnetic path which results in the total cost of track type becomes very high.

Advantages
* Excellent tunnel and meeting properties
* Very good aerodynamics
* Easy to convert conventional route to a U-shaped magnetic track and then a 50% higher cornering speeds
* Low cost to build the combined conventional and magnetic track, because the track is built on a traditional underpinnings

Disadvantages
* Almost twice as expensive to construct compared to the T-shaped path
* The cars must be built narrow and the height is limited
* Track segments can not be transported in one piece to the track
* Track must be much higher and wider than the trains

* Entry and exiting the cars is more complicated, so is evacuation

**Electronic and magnetic parts**

In a magnetic track electricity is used exclusively for generating magnetic fields to directly affect the governance and operation of the cars. This differs from a conventional cars in which the magnetic fields used in an electric motor which in turn drives the train forward through the gears and wheels. Since the magnetic fields are used directly and in itself is a non-mechanical component is no wear on the system for a magnetic track.

Magnets are available in three different variants. Permanent magnets, electromagnets and magnetic material. Permanent magnets is a material that is physically magnetic, such as a refrigerator magnet. An electromagnet is a magnet which is powered via electricity and therefore can be put on, turned off, change the strength and polarity. Magnetic material such as iron is a material that becomes magnetic only when exposed to a different magnetic fields, such as a refrigerator door.

The magnetic transport-system uses the different principles in several different ways depending on the system used. Today there are three main principles for the systems. EMS (Electromagnetic Suspension = Electromagnetic suspension), EDS (Electro Dynamic Suspension = Electrodynamic suspension) and Indu Track (track induction).

In addition to the fully electromagnetic rail systems, there are other systems that use similar techniques. The most commonly used is the linear motor and aero-trains. Linear motor uses an electromagnetic system similar to those for the maglev-track to drive the train forward, but not to lift it up. Aero-Train is a solution using aerodynamic features to lift the train from the runway like an airplane.

**EMS**

The most common system is EMS which is used not only for Transrapid, but also for Rotem, Linimo, Beijing S1 and American Maglev. The system combines dynamic lift and propulsion via electromagnets. Lift and propulsion is done with each set of magnets, so that they can be advantageously combined to attract or repel each other, which includes Transrapid and Beijing S1 use.

For such a system to work it is required that one system is placed in the path and the other system is placed in the carts. Commonly placed drive in the track making the design simple and easy to train.

American Maglev has instead chosen to place the two systems in the cars. Both systems operate on a passive magnetic sheets. The system reduces the cost of the runway system but increases the weight of wagons and limits top speed. Moreover, when the magnetic field is fed from the wagons, the electric power transferred to the wagons which in itself is complicated when a
magnetic-train unlike an ordinary train does not have any physical contact with the runway. This system exists today only as a prototype.

Additional method to use EMS can be used by allowing attracting magnets lift the train against a steel profile similar to American Maglev, but let a single linear motor driving the carriage forward. In practice, halving the drive system and the cost of it. The downside is that the power is reduced and eddy currents in the rails reduces the maximum speed of the trains.

Systems of this type are used today only on T-shaped tracks, but the system could in theory also be used on a U-shaped tracks, but only in the repulsive configuration, no system currently use.

**Advantages**

* Provides a relatively low cost when only one type of system to be installed in the track
* Provides a relatively low vehicle weight
* Provides high power, typically 10MW per engine. (two for Transrapid)
* Provides high top speeds of 500km/h experimentally today, probably up to 1000km/h on other parts of the system allows
* Relatively simple technology both in track and cars
* No superconductors or expensive permanent magnets needed
* No exotic material is needed. Only the iron, aluminum and/or copper required
* The energy to drive the train forward transmitted through the magnetic field, which means that the energy consumption on the train is very low (except American Maglev)
* Allows ”hovering” (the train can stand still levitating)

**Disadvantages**

* Lifting magnets are driven by on-board power.
* Electro-magnets to lift the train, which implies a certain energy consumption, however, is relatively low
* Top speed is limited by a combination of excitement and train length. Allowing the maximum length of the train is limited
* The magnets need to be very approximate, typically 10 mm

**EDS**

The system is currently used only by the JR- maglev. The technique is based on the propulsion and lift all done from magnets in
the track. The train is lifted by a magnetic pole placed in front of the train and one attracted pole placed just above the runway and a repellant just below. Propulsion is achieved by the magnetic fields in the path gradually shifted forward.

By both lift and propulsion is in the path required no onboard power for it. However, the wagons have poles of the path to act against and aboard wagons. These have been solved by using helium or nitrogen -cooled superconductors. Previously, when the helium-cooled superconductors used was that a big problem because helium is relatively expensive. Nitrogen is both inexpensive and relatively safe and is what is used in the new trains to be introduced in 2014.

Another drawback of the system is that trains can not be lifted stagnant. The trains must travel forward before the system can lift them. At JR- maglev has wheels mounted under the trains to roll up to the speed of the train takes off.

EDS is currently used in connection with a U-shaped path. The system can also be used with a T or I shaped path. But U-shaped path seems to be the best combination for this system because it offers more space for the train to move, and takes advantage of EDS ’s ability to function at long distances.

**Advantages**
* Enables very high top speed and large number of wagons
* The distance from the runway to the carts can be large, about 30cm
* Very little force is required on board
* The carts can be made very easy
* Can use very high power, there is no technical limitation on the maximum power

**Disadvantages**
* Expensive system
* Requires wheel
* Very high magnetic fields, problematic for people with pacemakers
* Requires superconductors
* Extremely technically complex
* Requires high speed before lifting (typically 100km / h)
The system itself is not a complete solution but offers only levitation. The system itself is not driving. The advantage of this system is that it is completely passive. It requires no electrical power to operate. If the carriage is moved forward lifted the cart passively by rail. The price for this option is that an additional system needed to power the cars ahead. It can be combined with a linear motor system as well as a mechanical system or even an airfoil such as a jet engine. Vehicles may be driven by electromagnets on board that acts against the rails, but this requires. There is two basic system, one uses the magnets in track, and one in the cars.

**Advantages**

* Passive lifting systems require no power at all
* The system is not affected by power outage
* Provides very light trailers
* Can lift very heavy payload, equivalent to freight trains

**Disadvantages**

* Requires wheels (or skids), but lift at a slow speed (typically 5km/h)
* Uses expensive permanent magnets which use exotic earths
* Has no built-in propulsion system
* The heavier cars are the more magnets needed
* Unsuitable for high speed

**Aero -Train**

Several different systems of airborne trains were developed in the 1950s and 1960s as a competitor against both HSR and magnet-track. The trains were very fast but had low capacity, driven often by jet engines, which used large amounts of fuel. During the oil crisis put projects down in favor of electric trains. However, there is no theoretical obstacle to power aero-train electrically.

Aerotåg works more like an airplane than a traditional train. Each car has two wings short wings that control the air down under the train. The train travels therefore presented on a cushion of air generated by the wind. In contrast, raising the wing not the wagons direct and train a risk that does not fly away from the track. Aerotåg normally uses of the U-shaped path, but there are also models used T-shaped path.
**Advantage**

* Requires no infrastructure other than a flat surface to ride on.

**Advantage**

* Requires other form of propulsion

* For electric propulsion requires linear motor, which makes the system complex

* The track will need to be extremely broad, typically 5 meters, to take a normal sized train

* High standards of infrastructure makes the system relatively expensive

* Requires wheel before the train lift

* Train lift at a relatively high speed

* Aerotåg has proven difficult to stabilize and tend to swing or self-oscillate

**Linear motor**

Although this system is not in itself a complete transportation system. But unlike InduTrack and Aero-train provides linear motor propulsion but not lift. A linear motor is basically a half EMS system.

Linear motors are quite common in everything from commuter to mountain & coasters. A linear motor system can be combined with Aero-Train or industrial track. Then a linear motor itself can both lift and drive trains ahead you lose half the functionality if it is combined with another system to lift the trains. Using linear motor in the path but not an EMS system in the cars makes the complexity of the course will be as large as for an EMS system, which in turn makes the cost becomes EMS system in combination with the system that lifts the train. The result is that a linear motor system, in principle, all combinations may be more costly infrastructure than an EMS system. When infrastructure costs many times more than the cars is one such solution hesitant.

For Aero-Train is a linear motor, the only way to drive the train electrically without first transferring the power to the train. Such a solution is often used only where Aero-Train itself is an end in itself and is not economically viable in comparison to EMS.

**Advantages**

* Short-contact propulsion

* Can be combined with virtually any other system
* Provides relatively high power (typically 10 MW per engine)
* Is a cost effective way to use a stationary engine

Disadvantages

* The linear motor itself is such a big part of the EMS system that in practice can build an EMS system for almost the same cost as only linear motor
* Offers no advantages over what the EMS system has already

Summary of the various systems

Today, no system in addition to EMS at Subway and EDS on the U-track of any significant part in addition to those EMS and EDS already has. EDS main advantage is good tunnel characteristics and extremely large capacity. Then Transrapid system only expected to be used at a fraction of its full capacity in Swedish conditions and that very few inclusions over 10% are in Southern Sweden provides EMS at the U-path no practical benefit in Sweden. The disadvantage of EDS on the U-path in front of the EMS at Subway is primarily that the system is more expensive, about double the cost. While EMS has a cost of typically 150-200miljoner kr / km will cost EDS today 300-400miljoner kr/km.

EMS has been under Swedish conditions all the advantages and virtually no disadvantages against any of the other systems. Transrapid is one of the largest companies that market well tested EMS systems today for high speeds. EMS systems for low speeds are currently marketed by Hyundai Rotem. These systems are suitable for public transport in medium and large cities. General Atomics currently offers an induction track magnet-transport system for transporting containers between container terminals, for example from a marine terminal to a rail terminal.
Other Projects

Comparing the Hangzhou project in China with Ultra Speed 500 project in the UK, so it seems easy as strange that there is so much more expensive in the UK than in China, where the cost of labor plays such a small role while the project in China was projected to Generation 8 and the project in the UK at generation 9.

In the UK, the company needs to redeem large amounts of land to create a wide enough trail corridor for the course. In China made rail corridor simply very slim and the land acquisition is low. Can also be noted that land acquisition is a much greater cost for conventional rail.

The track to Las Vegas in the U.S. is calculated using the same model as the one in the UK, and here you can clearly see that the more rural environment between Las Vegas and Los Angeles are much cheaper to build. Total cost for the track in Las Vegas was estimated to be 74% of the total track cost. This means that of the 97 million (Swedes krona equivalent) per km as project costs represent the physical track is approximately 72 million. As the Las Vegas track is calculated primarily with the foundation in Generation 8 system to indicate consistency with “Magnettåg Göteborg” estimated cost of their data with the 71miljoner (swedish) kr that there is low fault tolerance in the numbers.

Relative cost

If the magnetic path is compared with the traditional high-speed rail so it clearly shows that while the cost of high-speed line increases slightly year on year, so reducing the cost of the magnetic path. This is mainly due to high-speed lines tend to be constructed with a better standard to cope with higher speeds. 2007 was laid out most tracks with a target speed of 350km / h, although few trains actually ran in the rate. Tracks magnet constructed usually with a speed of 500km / h, which have not changed in recent years. But as technological development favors magnet courses, but not high speed trains to the same degree, it brings a substantial reduction of costs in the magnet courses, but not for conventional speed lines.

In practice, this cost shift to the magnetic lines becomes cheaper than conventional rail and the difference will only increase the magnetic tracks advantage as time goes on. If conventional route begins today is a great risk that Scandinavia builds itself into an outdated system that will become more and more expensive every year.

Figure 18: Comparison of different projects. Note that the western projects are competitive with the Chinese. UltraSpeed 500's increase in costs is due to the high cost of land acquisition. (normalized to inflation, per track km single track)

Figure 19: Least compared between theoretical and practical cost. Blue: Total system cost, Red: Per km actual track cost, Orange: Theoretical calculated per km cost
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Magnetic Tracks, however the future and there is nothing to prevent the doubling relatively high speed in the near future. Without losing compatibility with the TR09, the power and the top speed can be increased significantly.

Next Generation - NG

It is clear that the magnetic lines is already a competitive alternative, although it has a high potential to reduce costs further. TR-NG 2014 represents cost savings that can be implemented with smarter use of the systems that already exist today. By using more optimal path segment, order cheaper inverters and organize the system for motor drive in a more intelligent manner.

TN-NG in 2030 shows how the costs can be further developed in the future. Electronics will probably continue to become cheaper and better and stronger concrete and reinforcement can further reduce weight and increase strength in segments, this means less materials and longer spans, which in turn reduces costs at every stage.

Real cost

With a track cost of 40-50miljoner per km cost is competitive with all types of rail traffic. But building the track and set it in place is not the full cost. Much of the cost is in urban areas. This is partly due to track corridor and what is called "Right of Way". Just as some vehicles have right of way in traffic, have older roads right of way in front of the newer roads. This means that if a road, railway or ordinary road, built over the canal, for example, is the designer of the road required to ensure that the channel is still in usable condition.

Conventional rail, this is one of the biggest costs. To run a train over a regular route railways must first rise six meters, which normally takes a half miles, then build a bridge over the road, to fall again 6m, which takes another half a km. In southern Scandinavia, this is a big problem because the intersecting roads are often more frequent than once per km. The normal way to solve the problem is to simply let the road go over the railway. This means, in which case substantial additional costs. For magnetic track, this is a complete non-issue because the track usually goes at 8 meters high and therefore passes all the underlying paths by a good margin.

Rial Corridor is a more complicated factor. In agricultural and forestry land has magnetic track is a great advantage of being able to pass the landscape closest undisturbed. At the office and industrial buildings need not be particularly wide corridor, but next to residential buildings need it often 200-300 meter buffer zone (typically 150+150m). Alternatively, reduced speed in congested area to 200 km/h, at what speed the train emits 79 dB. Noise deflecting walls mounted on the track can also reduce the noise as well as HSR magnetic path.
How the various problems are solved and what they cost depends on the local situation. More about this in the section on planning.
Trains and Traffic

A transportation system is nothing but the actual vehicles. Transrapid has developed four generations of the current version of the magnetic path. Another couple of pieces have been developed independently in China after project in Shanghai ended. In addition Transrapsids system so there are carts developed by American Maglev in the U.S., Rotem in South Korea, Linimo in Japan and S1 in China that everyone uses a T-shaped runway. Besides the shape so build some of them on a similar technology. In addition to these, there is another magnetic transport-system in Japan based on a U-shaped path. The U-shaped path has advantage in tunnels and in narrow sections, but allows the trains need to be narrower and makes the design becomes more expensive.

What separates the cars from conventional cars?

Apart from the obvious to a magnet train cars missing wheels, there are countless other differences. While a conventional train car is divided into bodyshells and bogies, so have a magnetic train-ca lifting magnets underneath instead of bogies. As with regular trains have Transrapid suspension (air springs) between the car body and chassis. But for magnetic trains suspension is only for passenger comfort and the suspension is then between the building and the car body instead of directly to the wheel axles.

Carriages appearance

The bodyshell of trans rapid trains sitting on top of the chassis and is therefore unlike regular train perfectly flat underneath. This means that the entire floor is completely flat. The carriages are tightly coupled to provide the best possible aerodynamics, this also makes the walkway between vehicles wide and short, more like a tram than a normal train.

The carriages are also relatively heavy compared to ordinary wagons. Transrapid wagon weighing between 45 and 55 tonnes, which compares with a middle carriage on SJ2000 (formerly X2000) weighing around 45 tonnes and most TGV carriages weighs not even 20 tons.

Merely looking at the weight is very misleading. Transrapid cars are significantly larger than the TGV carriages, and slightly larger than SJ2000-carts, additionally require both SJ2000 and TGV a traction unit that weighs much more than what the cars weight.

Compare with the average weight and the actual usable area (inner), the picture is very different. Taking into account that the majority of the surface of the Transrapid is gained because of greater width, the difference is even greater.

<table>
<thead>
<tr>
<th>Mått</th>
<th>Transrapid</th>
<th>ICE</th>
<th>TGV</th>
<th>SJ2000</th>
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<tbody>
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<td>Vikt per m²</td>
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<td>671</td>
<td>1043</td>
<td>936</td>
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</tbody>
</table>

Table 1: Comparison of different vehicle bodies. Size in meters. Length, Width, Usable floor surface, Weight (average, including engines, weight per usable floor area. Kg per square meter.)
Under carriage

The electrical and mechanical parts look obviously very different. Just like a regular wagon axles so have a magnetic trains magnetic axes. But instead of wheels sits a magnet on each side of the axle. Lifting magnets on the cars sitting in the track.

Contrary to a wheel sits under the magnet and pulls the train's underside toward the runway bottom and lift up the whole train in exactly the same way as a refrigerator magnet stuck to the fridge. The big difference is that the magnet is an electromagnet that can be controlled so as to maintain a permanent distance from the groove bottom. Alongside sits steering magnets that hold the cart centered on the track.

Other parts

In addition to the superstructure and magnets contains the wagons some other components. Among other things, battery, inductive pantographs, computers, air conditioning, fire extinguisher, driver electronics and sensors. The older cars also includes air compressor.

The TR09 has air superseded by electric propulsion and the magnets have been measured up to handle more passengers and be more energy efficient. New sensors and effective control, the distance between the drive and lifting magnet has been reduced from 10mm to 7mm. This allows the load capacity has been increased from around 10 tonnes per wagon to around 15 tonnes per wagon net with less power consumption.

Magnetic trains as freight trains

Transrapid system was originally developed to outperform conventional-speed trains on all points, but it was never intended to be used for freight trains. This does not preclude that there is a need to transport cargo on magnetic tracks. For example, they may be a need to transport goods with very high speed. In some situations, other infrastructure to be so poor that the magnetic tracks are the only option. Under certain circumstances, it may simply be wanting to compete with other modes of transport in order to fill up the track with more traffic.

Goods are classified into three categories, light goods, medium heavy goods, and heavy goods. There is no clear definition of what each option does, but practically, they can be divided in the following way.

* **Light goods:** Passenger, mail, parcels, air containers, cars (typically 0.8 ton per meter or less)
* **Moderately heavy cargo:** Containers, trucks (typically between 0.8 and 2.5 ton per meter)
* **Heavy cargo:** Timber, iron ore, other bulk commodities (typically more than 3 ton per meter)

Due to limitations in the system has been chosen here as examples to share the load of up to 800kg/m for light loads up to 2500kg / m for medium heavy goods, and over 2500kg / m for heavy goods.

**Light goods**

The carts can handle the basic configuration of lifting approximately 15 tons per wagon. Chairs, windows and AC weighing around 7ton allowing an empty train can lift about 22ton payload. Building a train to transport mail, private cars or air containers is basically no problem. However, there are other difficulties.

* **The cars are expensive, to get the economy in transport wagons have to be used very frequently**

* **Large doors can not be installed at will because they need to be robust because of the high speed**

* **The speed is limited by the system, the maximum speed is 5000km/h*car. A train of 10 wagons can max traveling at 500km/h, but only 250km/h for 20 cars.**

* **Slow train blocks the faster train which costs much rail time.**

* **Vehicles may not be shunted in the traditional way because they are permanently attached to the train.**

There are a number of proposals to solve these problems and instead turn it into an advantage. One method may be to use the same carts as daytime running passengers to run freight at night. By simply lifting the entire superstructure and replace it with a freight wagon superstructure over night. Another solution is to use the space below or above the superstructure in order to transport cargo in specially built smaller containers while the train carries passengers, and thus offer express cargo that arrives just hours after it was sent. One option is to simply use a wagon as part of a regular train that continuously carrying goods.

In Scandinavia, all of these options may be well worth investigating further. Since the tracks do not even daytime is expected to be filled to more than 25 % with only regional or 50% of the combined regional and express traffic there is plenty of room to without increasing costs to use part of the capacity to transport mail, parcel or air containers.

Building custom-made trains to transport cars is also an idea that is further investigated. A loaded car weighs normally between 2 and 2.2 tonnes. A Transrapid wagon is expected to unload five cars in a row. However, this means that the cars can not be loaded to full capacity, but only to around 10 tonnes. One solution would be to load the cars into two levels and thus make room for 10 cars per wagon. This would be an option to go on the highway longer distances and instead have the ability to quickly and relaxed able to travel the route on board a train, and despite it having the car with upon arrival. Transporting a car with 4 or 5 cost about 2-3 times as much more than transporting passengers in second class. But when the train does not stop on the same and just as many stations can top speed is limited and the train can use the 15 wagons instead of the normal maximum 10 cars.
If the trains are used to fill the capacity they can get a discount on infrastructure charges (which is the major cost for magnetic trains) and then get a reasonable ticket cost.

This could be an alternative for passengers who need to take the car with him on the trip and then having to drive on the highway for hours.

**Medium heavy goods**

Transporting medium weight goods is more complicated. It is not enough to use a standard trailer and only remove windows and chairs. To bring in 40 to 60 tons in a wagon requires major changes. What can be done is to reduce the distance between the lift and drive magnets from 7-10mm to 3mm. This would limit the top speed, due to shorter response time, but then you probably want to run longer trains regardless it makes little difference.

The usual magnetic carriages using iron cores in lifting magnets to concentrate magnetic field so that the impact on passengers is minimal. For coaches who run goods, it is not necessary. It is therefore possible to load 40ton in a wagon, which then has a top speed of around 300km/h with a maximum of 16 cars. A conventional container train (400-meter passing loop, which is the most common in Sweden) has 20 carriages, each able to load equivalent to 3 pieces TEUs per wagon, with a total capacity of 60 TEU and for a 16 wagon magnetic train would the capacity with a capacity of 64TEU.

The capacity entails some limitations. A TEU normally has a maximum weight of 31ton, but a Transrapid wagon loading 4 TEUs can only load 10 tons per unit or 2 FEU which loads each of 20 tons per unit.

Limiting the weight of the containers is not as big a problem as it might seem. Most containers are namely not loaded to maximum capacity, and very many are loaded far below. By using computer programs to calculate the load and weight distribution, a magnet train wagon have a heavy container placed in the middle and two lighter next.

Exactly how much freight as a wagon can lift is hard to say, but probably is the line somewhere between 40 and 50 tons per 25 meter-wagon.

**Heavy goods**

To load heavy goods, mainly bulk goods on the magnetic carts on magnetic track can easily be seen as absurd. Just as mentioned above is the maximum capacity of a modified train 16 carriages of 40-50ton and about 300km/h top speed. This results in a total transport capacity of around 640 to 800ton which is about a tenth of what a train on the Ore Line manages or about half of a heavy trains on other railroads. But the difference is not as great in practice as a magnetic train capable of running four tours at the same time as a heavy freight trains capable of running one.
The cost of the carts and electric power becomes higher, higher speed provides naturally higher propelling force, but the cost of maintenance and service are lower than for conventional rail. Replacing heavy freight trains with magnetic trains across the country is not an option today, however, they may be the occasional routes where such a solution can be practically useful. The solution is mainly useful if a path for the passenger had already been built when the transport of need, and it also assumes that transport demand is moderate. Should such a need arise is probably the best solution is to simply transship goods in containers and ship it as if it were medium weight goods.

While lifting magnets are only capable of 70-80 tons per 25 meter segment manages the concrete structure itself over 150ton per 25 meter segment. The reason the track is designed in this way is because there is not strength which is the design factor, but deflection. To cope with the demands of deflection so must the concrete segments over dimensioned. This in turn means that for example, it is possible to transport goods on rubber wheels on top of the track but at restricted speed (typically 50 to 80km/h). A product which may be transported in that way, the track itself. By transporting new path segments while building the track on top of the constructed path, then path segments are transported directly to where the track is built. This eliminates the need to build a temporary road and use expensive mobile cranes.

Picture 7: Image source - Wikimedia commons. Image depicts the construction of elevated conventional rail. This method can be used for magnetic track.
Environment and Safety

Railway traffic is considered one of the safest forms of transportation in western Europe, and Sweden is no exception. It is extremely rare that someone killed or even injured as a result of train accidents in Sweden. To travel by train, with domestic flights far the safest way to travel in Sweden. That someone is killed on board a train is so rare that it is hardly possible to keep statistics on it.

Unfortunately, this is only part of the truth. The reason people rarely injured or die on board railway vehicles is simply because they are so heavy so that the train fare, while those who are hit by cars dies.

To people who are not on the train dies in train accidents are unfortunately relatively common. The vehicles are hit by train fatalities are unfortunately relatively common and occurs a handful of times per year. A person of one reason or another end up on the track and are hit, almost always fatal, occur regularly.

Apart from the obvious tragedy that a person loses his life generates accidents of this type a number of subsequent problems. As the Swedish railway is an integrated railway system that means an accident almost total standstill at the line where the accident occurs. This often leads to synchronization problems in the rest of the rail network. Because the margins today are so small, a single accident lead to a temporary collapse of large parts of railway system always fatal, occur regularly.

Accidents and Injuries

Is Transrapid safer than regular train? The question has no simple answer, but Transrapid has myriad safety systems, both passive and active as conventional rail lacks.

Safety of Transrapid

Transrapid has a range of safety benefits over conventional rail. The most obvious is that the system is raised, which means that animals and humans can not normally stay on the track. But there are a large number of safety benefits.

* No mechanical parts that can break
* The track is naturally raised, which means that the cars are designed to be evacuated in the form of accident from height. Example other slide of the same type used in ship evacuation.
* No unprotected electrical cable. Fallen or broken cable is always protected with insulation and RCD (Residual-current breakers/device)
* Because the motor is positioned in the track, two trains do not travel in opposite directions on the same track section, which
prevents head-on collision. Only the/those sections where the train is energized

* Raised track reduces the risk of dangerous objects on the track
* Trees and other items falling to the track, you tend to hit the track with the lighter upper part instead of the heavier base.
* When the track is capable pitch of up to 12.5 % needed very rarely tunnel, this reduces the risk of deadly tunnel accident.
* Automated, Driverless, trains with computer monitored control system, reduces the risk of errors due to human error
* Sensors in the path is always active and emergency brakes the train automatically if the path were damaged.
* All trains have built-in monitoring for deterioration of the runway causing the problem in the path can be detected long before they become dangerous
* The train encircles the track, so even when the collision is minimal risk of derailment
* Because the trains are driverless, the platforms always with automatic doors like elevators. This reduces the risk of platform accidents drastically.

The accident in Lathen

On 22 September 2006 a tragic accident occurred outside Lathen on Transrapid’s magnetic track. The accident was a combination of human error and the traffic was carried on what was a testing ground. A total of 23 people were killed and 10 injured.

The accident revealed a number of deficiencies in the construction of the Transrapid generation 8 that was involved in the accident. Among other things, it proved difficult to evacuate the train, the first carriage was too meager built to withstand a collision, and there was no external system to detect objects on the rails.

The accident was a collision between a service vehicle and a magnetic train. After the collision was the track was rebuilt to generation 9 and a new train that was built with more powerful front, evacuation ramps and computerized cameras and lasers to train emergency braking if a foreign object is in the path. Also the train was made driverless to eliminate the possibility of human error.

Consequences of the accident in Lathen

After the accident in Lathen was great pressure on the Transrapid. Both high costs and safety criticized. The development of the Transrapid TR09 was the direct result of the accident. Instead of increasing the performance as in previous versions, the focus was in the areas of safety and economy.
Even before the accident, it was realized that a driver no time to react if obstacles arise on the track. Generation 9 was therefore developed to be driverless. A computer can activate the emergency brake on the train in a split second. And the new sensors can detect problems on the track considerably farther than a driver.

While the evacuation was improved in generation 9. New slides to exit the train was installed so that the trains can be evacuated within minutes. Emergency slides are made to automatically adjust for height and can be used up to the height of 30 meters. The front of the end cars was extended and reinforced with impact zone to deal with obstacles that are too small for the sensors to detect in time. End cars are designed to withstand frontal impact with a large concrete block without risking injury to passengers. The trains meet and exceed your safety requirements for conventional rail in Europe.

**Eschede train crash**

Although positive experience came out of the Lathen accident, especially the train stopped there on the track, and the track was. This compares with the accident in Eschede with a conventional high-speed where 101 people were killed and 88 injured. When the process is compared bit by bit and you'll see an accident like the following

1: A wheel breakage due to metal fatigue - This can not happen on magnetic trains because the wheel are missing
2: The bogie derailed as a result of point 1 - This can not occur when the magnetic trains encloses banana
3: It derailed wheel unravels a protect rail at a switch - This can not occur when the magnetic path changer lacks protect rail
4: The derailed wagon hit a bridge pier - This can not occur when the magnetic train can not derail
5: The bridge falls down the track - the risk of this happening on a magnetic path is minimal when the magnetic path usually lies above the other infrastructure
6: The carriages lay on top of each other and smashed the front will carriages - It is very unlikely that this happens on a magnetic trinas because they are stuck in the rails
7: The rear power heads pressed together carriages - This can not happen on magnetic train as they lack the power heads.

**Wenzhou train accident**

Accidents on high speed traicks are very rare, but when they do occur tend the number of casualties will be very high. In China occurred in 2011 a serious accident on an elevated high-speed line. The accident occurred at one of China's new high speed elevated tracks with conventional technology. Building raised conventional high-speed track was considered when it
was built as a much safer and better than building on ground level. By manufacturing path segments following a similar approach as for maglev track could be raised relatively inexpensive to create a safe passage without affecting the ground under the railway. The idea was that the system would be as a compromise between the magnetic courses and traditional HSR. When the railway tracks are not designed to be built in this way, this method of building the railway proved to be significantly more expensive than building the magnetic path, while parts of this construction method, many of the benefits of elevated rail with magnetic path

On 23 July 2011 stayed a CRH1 train between Hangzhou and Fuzhou due to weather problems. CRH1 is the Chinese the covering on the Swedish Bombardier Regina trains in Sweden run under the name X50 - X55. A behind the current train of type CRH2 slowed down but had not yet stopped and drove straight into the stationary train at around 100km/h Two carriages from the front train and four cars from the rear train derailed and fell off the track. The accident killed 40 people and more than 200 injured. Torn down contact cables and inaccessibility made it difficult evacuation. It took 21 hours to get everyone out alive passengers from the train. Official sources said that the accident was due to a signal failure.

**Reliability**

Arriving on time is not something that the Swedes have become accustomed to. The last few years, most travelers have become accustomed statements worn down power lines, door failure ice in the switches, signal errors and other problems that cause delays. These problems account for only a small fraction of all the delays.

The majority of delays on the Swedish railway system is because it is a so-called integrated rail system. Integrated rail system effectively means that all trains run on the same track. Freight trains, passenger trains and express trains share the same track. If a train is stopped because of a problem, is all behind this train have to stop as well. The result is that all the trains are delayed, despite the fact that only one train is initially caused it. In most cases, the problem is solved in just a few minutes, but even in such a short time, dozens of trains delayed.

Another problem is synchronization. On the Swedish railway system departs express trains on the crowded lines about every 45 minutes. But on most other lines operate trains more frequently, typically once an hour, or once every 80 minutes. If a train is delayed getting traffic management choose to retain several other trains, or allow passengers to miss connecting train. Because passengers are then often have to wait an hour or more, it is something that normally tries to avoid. This leads to the delay spread to the rest of the system.

**Four levels of build track integration**

In Sweden, the trail system is in principle fully integrated. There are a few exceptions in some parts of Stockholm where the commuter train in places has its own rails. But overall all share the same train track straight across the country. In Germany, France and Japan, which are the three major HSR nations, all countries have chosen different ways of handling trace
integration. In Germany traces the integration is relatively high, but with dedicated high-speed lines between major cities. In France, the track system almost entirely segregated and integrated only on some sections of less congested sidings, these sidings also often have a degree of segregation. Japan has chosen to make the tracks 100% segregated and moreover incompatible.

**Swedish solution**

The solution used in Sweden noticed very positive as X2000 introduced. The concept has been tested in China and Norway who ran similar traffic with some success for a while. 2008 the Chinese railway to stop the use of the X2000 because of running costs and other problems, they chose instead to invest in high speed rail. The Regina that China bought from Sweden today go as high speed rail. Norway still uses X2000 derivative trains.

After the meteoric rise of rail traffic in Sweden over the last few years, the concept of full integration proved to handle increased traffic very bad. The more traffic mix, the more rarely can express trains depart. During peak hours, the fast trains rarely resign more than once an hour due to other trains, such as commuter and long-distance trains have to use the rails as well. With limitations on how long trains can be reached Southern Main Line to its capacity in the early 00s.

**Bombardier about the Swedish solution**

Bombardier is developing a new concept train based on Regina train that drives the Swedish line on. When tested with the X2000 at launch showed that the bogies were self-oscillation problems at speeds of around 260km/h and at 270km/h increased difficulties to the extent that the train could accelerate more.

Bombardier is working on a solution with an electronic computerized bogies that control each wheel axle with a steering shaft to force the train to steer in the right direction instead of what normally happens. This solution solves the most likely problem with wobbling axles, but limits the maximum top speed. An added side draw back is that the capacity of the track is further reduced due to high-speed differential.

**German solution**

In Germany, a solution has been chosen where the tracks are integrated on routes in the cities, while they have full track segregation between cities. This increases the capacity significantly, but limits the speed of the trains into and out of major metropolitan areas. Since both freight and high-speed runs on certain sections of the railway required a compromise of the track angle.
Normally, you use less track and wheel angle, the faster the train is expected to go higher, the slower. With high angle becomes trains unstable at high speed, and low angle toil harder on the rails. The solution used is to allow the angle of the train wheels differ from the angle of the rail on the low-speed routes. However, this is no easy task because the rails cut into the wheel, and they need to be replaced much more often than otherwise needed.

This problem has been recognized and DB has decided to solve it by simply letting the trains run slower. ICE3 originally designed to run at 320km/h is limited to 300km/h New trains will be built to go even slower to 249km/h and 230km/h to reduce this problem.

It is also so that the trains often must travel at relatively low speeds (typically 130 to 160km/h), which means that the top speed of the other sections do not provide as much relative time gain.

**Transport Authority and the German solution**

The solution to the transport department advocates with 320-350km/h between cities and the standard 160-200km/h in and out of the cities is very similar to how the system is solved in Germany. Swedish Transport Administration has not commented on the issue around the German railways and has not presented any solution.

**French solution**

In France, the railway network almost completely segregated. With Paris as the hub goes specialize TGV tracks (called LGV) like the spokes of a wheel. The tracks are completely segregated out to end stations in the LGV network. Then continue the trains out on the other routes that are not included in the LGV network. Many of these trails are, however, adapted to run TGV trains and very few of them run heavy freight trains.

Using only integrated rail system on low- siding France has survived largely excluded capacity problems with German and Swedish railways suffered.

Outside the LGV network operates TGV trains normally courses in the 200km/h for courses that are specially adapted to 130-150km/h in courses that are not specifically tailored. Since only a fraction of the departures continues beyond the LGV network means traffic is often not a major problem for the capacity of these pathways. The disadvantage of the system is that departures outside LGV network occurs very rarely and irregularly.

**Japanese solution**

In Japan, discovered in the 60th decade the problem of the wobbling wheel axles. Even before the problem was discovered had Japanese railroad decided to build the new high-speed trains,
the Shinkansen, to standard gauge. In Japan, the majority of the trail network in 1067mm narrow gauge. This in turn requires that the track system was 100% segregated and there were no problems with the wheel angle because all the vehicles on the Shinkansen, high-speed vehicles.

Off track segregation point of view the Shinkansen in the same manner as a magnetic tracks in Sweden. Segregation between Shinkansen and other trains is the foundation for reliability in the Japanese railways.

Proposal in Sweden

In Sweden are often well-functioning French TGV and the Japanese Shinkansen up as an example for express traffic through rail discussed. Despite this proposed simultaneously a system of integration between express and urban traffic similar to the solution adopted in Germany and Sweden today.

The solution is to share the rails into and out of the cities is often justified in that it can be built at substantially lower cost. The result is that costs are reduced by 10-20% but the capacity and travel time deteriorate to a greater extent which reduces the profitability overall economy.

The Swedish railway philosophy in the last 50 years has been based on that you should minimize the losses by minimizing spending, a philosophy based on that rail is always at a loss.

But when a magnetic path in Southern Sweden is expected to generate market financial gain profitability that coordinated railroad and thus falls the only argument for the extension of existing rail in favor of segregated tracks using a model similar to that of Japan.

Problems with snow

Snow represents a much smaller problem for Transrapid than conventional trains.

The magnets are almost completely immune to snow as they lie in the path. A sharp steel edge of the cars scrape away snow and ice built up too much. Snow on top of banana scraped by end cars up to a specified level. In continuous operation time the snow never collected up to a critical level. In extreme snowfall overnight stay may be special plow vehicle to incriminate the track before the traffic starts to the day.

The gears are often a problem. Common rail switches sprung into place. Transrapids gears occurs unsprunged with a powerful electric motor. An air gap of about an inch left between the flexible and the rigid part of the switch. If snow and ice accumulate crushed by the power of the switch.

Cool for common rail can be a problem. Extreme cold causes the steel is brittle and can lead to problems with the rails. For the Transrapid is cool only an advantage when driving magnets becomes more efficient the cooler they are. This means that a
Transrapid system actually uses less energy in the winter than in the summer. This property helps to balance the energy system as the Scandinavian environment tends to burden the grid harder in the winter than in the summer.

**Environment**

**Magnetic on-board the train**

Unlike a train AGV, ICE-3 or Shinkansen trains so are not the engine on the train but is located in the rails. In most modern locomotives are motor, power converters and transformers just a few centimeters below the floor. This can give rise to rather strong magnetic field, especially of the switched type.

On the Transrapid is the engine about one meter below the floor of the train. The motor is a synchronous motor and switching therefore directed. But for the Transrapid train is in the stator. This means that even if the magnetic field is alternating directed from a global perspective, the magnetic field is measured from the train regimented.

Lifting magnets are also the foremost DC, but the effect varies slightly according to the needs of the lifting effect. These electromagnets are located further further from the passenger than the engine, causing the magnetic field of the motor interact in a way that minimizes the fields for the passengers.

Comparing the magnetic field with a refrigerator magnet can be said that a normal refrigerator magnet has a thrust of approximately 3hg/cm² compared with a 60-tonne transrapid cars which has two rows of magnets that are 25 meters long and 40 cm wide, a total of 20m². Resulting in a thrust of 3ton/m² or if you like 3hg/cm², in practice, about as much as a refrigerator magnet.

**Myths**

Sometimes there is talk of people with pacemakers can not go maglev due to the magnetic fields would be too heavy. The claim is not corect for Transrapid or any other system that uses long-or short-stator. In Japan there is a system called SC-maglev and used "Chou" Shinkansen which because of the way it works, generates magnetic fields 1000 times higher than for Transrapid. JR-maglev also use superconductors, which Transrapid not use. Earlier cooled SC-maglevs superconductors with helium cooling, but has in the last version has been replaced with environmentally friendly nitrogen gas.

Another myth is that magnet trains would generate "radiation". Transrapid produces no ionizing radiation of any kind.

**Magnetic fields in environment**

Although no magnetic field on board the trains is generally unidirectional, so the magnetic fields next to the runway gear targeted. The magnetic field has a maximum frequency of 400Hz and a close field of more than 30cm. Since the track is
normally built between 5 and 8 meters in the air, the magnetic fields at ground generally so small that it is drowned in the earth's natural magnetic fields.

The field is also enabled only just over 1 minute before the train passes and up to 30 seconds after the train passes. At maximum traffic, the field is switched off 3 to 5 minutes between each time it is activated. If no train passing the course is completely turned off.

Since close field is so short, the risk of bird migration patterns changed minimally. Contrary, there is the possibility of activating the magnetic scare away birds from the track direct proximity in time to prevent damage to the train.

**Barrier effect**

Railways and even ordinary roads, especially highways, creates something called the barrier effect. This will prevent people and animals passing infrastructure risk. Farmers are often forced to parcels of not having to pass over roads with decreasing productivity. Animals are often forced to pass around to a game-tunnel or risk their lives to cross over the tracks.

For trains with lower speed time to train and people often react to audiovisual signals from the trains and get off track. But for trains at higher speeds, so often an animal or person on the track less than two seconds to react, which is often insufficient. This problem has often been attempted to be absorbed with the help of wild game fencing and tunnels and level crossings. Despite the fall, thousands of animals on the trail each year, and people and vehicles on the tracks each year.

For magnetic track does not exist the problem of barrier effect. The track can be continually raised without the cost affected. Animals and humans can pass safely over the tracks. There is no need to block off areas. Although the areas directly adjacent to the foundations can be operated normally. If necessary, there may fundamentals completely buried

Ground under the track can be operated normally for example agriculture. Forestry requires a narrow area next to the runway cleared to a certain height. Trees beside the path need not be divulged to the same degree as conventional rail. If a tree after all fall towards the web is no electricity line could be damaged. At the front of the trains is an impact zone that receives smaller objects such as branches or the top of the low trees.

In urban areas can usefully roads for vehicles and protected road built directly under the track, and thus utilize the land effectively. Even lower buildings such as parking garages, warehouses and other insensitive operations can be applied directly over the web without any problems. All repairs of the track is from the track itself.

**Chemical pollution**

Rail is often described as very environmentally friendly. Typically, low power consumption one of the major factors why the train is environmentally friendly. Although diesel locomotives have over other types of vehicle low power consumption and
Embankments are often dry places. Grass and shrubs that grow in the spring dries therefore often in the summer. This can lead to fires after sparks from the wheels. To prevent grass fires sprayed because the embankment so that grass dies in an early growth stage. For magnetic paths do not exist this problem. There is no dry zone, where the ground is left generally untouched. No sparks formed when all surfaces where mechanical contact can occur covered with Teflon.

Lubricants and oils used in bearings and gearboxes also on electric trains and carriages that have no traction. Lubricants may accidents or normal operation leak into the embankment on to the groundwater. Then the train as opposed to ordinary roads are rarely drained to sewage treatment plants, this was a big problem. Then transrapidståg completely lacks external mechanical components needed nor lubricant.

**Metal Contamination**

Pollution in the form of metallic debris is a huge problem for the railroad. Firstly, metals such as chromium and copper extremely toxic to microorganism, and it costs the railroad large sums of money.

Conventional rail, the problem is limited. The wear on wheels, rails and overhead is on par with the need for maintenance in general. For HSR increases the wear on heavily. First, having power gantry pressed against the contact line with the higher power to maintain contact at high speeds, and increases wear on the wheels with the speed.

The wheels are fitted with quick hitch, and all axles for an entire TGV can be faster than a home fixer changing to winter tires on the car. The reason is that the wheels need to be replaced regularly. On the fastest routes need axles often exchanged up to 6 times per year. Each time has 100s kg steel alloy disappeared from the wheels. The metal has turned into particles that are distributed on the route.

Even the rails torn hard. In France, on LGV problem has been solved by a shift in the schedule during the summer months so that the rails can be replaced on one track while traffic continues as usual on the second track. This solution is effective, but also quite expensive. A further disadvantage is that the web can not be constructed as single-track as a total shutdown would be required each time the maintenance is performed.

Pure copper is extremely toxic in nature. At high speeds increases the wear on the grid were considerably, and for high-speed tracks, the levels of copper next to the tracks.

Magnetic trains are completely free of chemical pollution due to traffic.
Acoustic pollution

Noise is a serious problem for HSR and also a problem that the Transrapid is not exempt from. At low speed, over 200km/h, the train is barely audible. When the train passing in and out of the cities they travel most of the urbanized area at speeds of around 200km/h At 300km/h the noise level becomes more pronounced, but still on par with the commuter train system. During off-peak and odd times the speed can be reduced to minimize the acoustic pollution.

Then Transrapid absolutely no mechanical contact with the rails is all sound from the train aerodynamic. The train, however, induces resonance in the track which generates a low-frequency sound. In version TR09 was constructed path segments with respect to noise, which greatly reduced the low-frequency noise.

Aerodynamic noise from the trains are of a more high-pitched character, minor changes in aerodynamics has been made since the TR07, but no major updates have been made. There is reason to believe that further development can take place at this point. Magnetic train has the great advantage of not having any wheel that dictates the shape of the lower part of the vehicle.

Pollution during construction

When building has historically roads constructed after the route affects the local environment during construction. The roads have since been in active service or removed.

Then at a future construction is expected to build the track with a combination of off-road vehicles and longitudinal track laying machines based course without touching the ground is expected to actuation of the environment is further minimized.

Since only the base touches the ground, which in turn contains only reinforced concrete, chemical leakage is expected to be minimal. Then Transrapid is designed to minimize the number of tunnels expected impact of soil during construction be minimal and can be compared to the construction of smaller homes rather than large infrastructure projects. The foundations are between 10 and 15 m² in size and placed normally at 25 and 31 meters apart. This means that the surface land affected during construction is less than a normal leisure area.

Concrete has in itself some environmental concerns during manufacturing. The amount of concrete required is estimated to be around 8000 tonnes per km of track kilometers. That compares with around 50 000 tonnes per kilometer for a medium sized landing strip or 20 000 tonnes per mile for concrete highways of the type used in Germany. Takes into account life expectancy is estimated at 80 years material consumption is lower than all other types of infrastructure equivalent capacity.

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![Graph](Figure 21: Image Source - Transrapid: Noise comparison with Transrapid against ICE and TGV. The comparison is made with the TR09 and TR07 version track.)
Energy

How much energy as the train consumes is not possible to answer without taking into account a multitude of factors. Factors such as how close the seats are, how long trains as they run with, how many passengers who travel with, how many stops that the train stops at. Moreover, if account is taken of pollutants depending on how electricity is produced, the calculations are more complex.

The calculation of the figure counting on a train with 6 cars traveling along a 300km stretch of three intermediate stops, sections of 75km. The calculation is based on the number of chairs, the occupation does not affect. Can also be noted that the energy consumption is measured from the substation in case of Transrapid, but from the contact line in the case of ICE.

Can also be mentioned that ICE is internationally a fairly energy efficient trains. SJ 2000 is equivalent to 73 wh/km/seat. Some locomotive in Sweden is estimated to consume up to 120wh/km. Since Transrapid not been fully tested at 500km/h, energy consumption can not be estimated precisely. But taking into account losses, aerodynamics and static energy needs are expected Transrapid in the above example, consume about 75wh/km/seat at 500km/h

How various factors affect energy consumption.

* **Seat density** - Affects consumption linearily.
* **Load factor** - Is not counting in the example, but when calculating the impact is linear
* **Number of stops** - One stop consumption increases by around 10%, calculated on a km. The reason why the impact is so low is because during acceleration and braking, energy consumption is less than full speed, and that TR09 uses energy recuperation when braking, causing the losses are small.
* **Switching to SiC or MVDC system** - Estimated at a decrease in energy consumption between 10 and 15%.
* **Number of carriages** - Laying the length of the train with a carriage calculated reduces energy consumption per seat, with 2.5%. Halving the length of the train is an increase of 19%. (from a base 5 cars)

What is the interesting thing is that the engines are exposed resistance is changed, and thus the efficiency of the engine depending on the temperature. *This means that a Transrapid system in Scandinavia becoming more energy efficient in winter when electricity is more expensive,* and therefore equalizes the load power between summer and winter. Because the train is moving very fast, so is the energy consumed by the heating or air conditioning relative to passenger kilometers far less than conventional trains.
Development potential for cars and systems

Some limitations of the magnetic field's roadway system, but otherwise the system can be expanded or changed in different directions. The current system has a maximum capacity of 500km/h for 10 cars or the equivalent rate for an equivalent number of cars. This is due to limitations in the isolation of the motor cables which can give a maximum voltage of 8000V.

A train with 5 carriages could in theory travel at 1000km/h, but the overall effect is combined with the air resistance limits the top speed to somewhere between 700 and 800km/h. Trains with more carriages may lower top speed. 16 cars giving a maximum top speed of 310km/h and for 20 cars at 250km/h.

Loading gauge

Just as for ordinary railways are a loading gauge for magnetic trains. For the Transrapid, just as for ordinary rails, there is no direct limitation built into the system load profile. But because the trains encloses a T profile also includes the track in the gauge.

While regular trains based on the track, which in practice means rails, sleepers and under construction, so include Transrapid parts or entire track system in the gauge, which primarily plays a major role in the tunnels. While rail traffic in Sweden has loading gauge between 4.5 and 4.8 meters in height and 3.4 to 3.6 meters in width have Transrapid a standard Gauge of 4.7 meters in height and 3.7 meters in width. The height includes about 1.5 meters of the building that encloses the track. There is no direct limitation to changing the loading gauge.

The profile gives Transrapid trains relatively large cargo space in width, providing good space for extra passengers, without increasing either the weight or aerodynamic drag significantly.

Changing the loading gauge

There are no barriers to change the loading gauge. Increasing the width provides a limited profit, then the carriages already relatively wide. Increasing the height could allow for double-deck trains.

In France built the TGV duplex on two floors after getting insufficient capacity. However, this proved to have a number of advantages. By building two storeys capacity was increased by about 40% despite the fact that the air resistance increased by only 4% and costs for wear did not increase appreciably.

For magnetic train can double-decker reduce energy consumption per seat, especially at high speeds. A six-wagon train with two floors can replace one ten-car with a floor, providing lower train weight and energy consumption per passenger.

Because magnetic trains lacks "wheel wells" because of their lack axles so requires a two-storey magnetic train be significantly higher than a conventional train, between 5.5 and 6 meters. However, this means that the train can be two floors across the
length and therefore increase capacity by 70-80% instead of 35-40%. As is the case with TGV duplex even this improvement may require a significant reduction of weight.

As the largest loaded part in Sweden is expected to be about 1/5 of the maximum capacity of the system, so it is a natural quest why several floors can be beneficial. In addition to capacity, there are several points which benefits from double storey.

* **Shorter and cheaper stations**
* **More space for luxurious train**
* **Lower weight and faster acceleration**
* **Less air resistance for the corresponding number of passengers.**
* **More accessible rail time for more competing operators in the groove.**
* **Separation between long distance travelers and commuters**
* **Cheaper cars because the substructure forms a major part of the carriage cost**
* **For large "Event-trains" to concerts, matches and other events where a large number of people need to be transported for an occasion.**
* **Increased capacity for routes that are built with a single track.**

**Voltage**

The current system is limited to 8000V, which is an excitement that was considered to be appropriate in the 80's when it was constructed. Today, the voltage would be increased further, but when the system was designed for 8000V requires increased tension more insulation. The space for the insulation around the engine is limited, which means more insulation require either minor leaders, more space or better insulation. If any of these requirements are met, the voltage and thus the performance of the train is increased, mainly top speed.

**Current**

The other factor that plays a role in driving magnets is the current passing through them. The power affects acceleration and load carrying capacity for the trains. The current is limited mainly by the resistance and the temperature of the track. In Sweden, which are generally cold, higher

![Screened Power Cables with 12/20kV XLPE Insulation](image)

*Figure 23: Image Source - Rice University: Aluminum and Copper Conductor (1 and 2) of the same type but lower capacity than those used in the magnetic path. Nano-tube-wire (3) currently under development and possible future development (4).*
currents than used for example in tropical Shanghai. By reducing the resistance can also current is increased in other ways. Some ways could be to increase the cable diameter or replace to a better material.

The leaders today are mostly made of aluminum, replacing the copper would increase performance significantly, but also the cost and theft-prone unit. Development in carbon-based conductors can also increase the performance significantly but also reduce the conductor diameter to thereby allow for increased insulation. This would in the long term with a simple engine change could lead to much heavier trains.

**Effects on the grid**

Unlike the railway in Sweden (and also Germany and Norway) is the power station on magnetic transport-system connected directly to the mains. As well as TR09 SiC/MVDC solution to eject a power section from both sides. Around 40km to 100km TR09 and around the SiC/MVDC solution. One can therefore to some extent in TR09 and fairly large extent in SiC/MVDC solution choose where power is to be taken. It is even possible to configure the power supply in such a way that the power can be used uneven from the three phases to compensate for unevenness in the main.

A magnet track network can therefore be used for supplying the grid stability. If local loss of power occurs in any specific region, for example, space in the timetable used to reduce the load of the space to further stabilize the grid. Then the whole transport system is centrally controlled by a computer, this is much easier to be accomplished with a magnetic transport system than conventional railroad. While magnetic transport-system does not suffer from any of the problem as 16Hz systems have the converters alternatively 50Hz system (as used in Denmark), with phase stability.
**Smart electric grid**

If the magnetic path system is built with SiC/MVDC solution, the entire course itself be used as a smart grid. When the track in the solution distributes electrical power as a direct voltage completely independent of uneven load or phase stability to electric power supplied and denied system arbitrarily without affecting the stability. Since the magnetic path in nature with feedback and input must be able to handle power supply in both AC -> DC and DC -> AC direction of the network can only be by means of software used also for transferring, modulate or shifting the phase AC mains. It is also possible to connect power sources with very low intrinsic stability and to bring a degree of stability over AC converters. It is also possible via the inverters that are built into the system to directly convert the voltage to 16Hz or 50Hz train voltage without the problems that are otherwise associated with the solutions. When such a conversion then takes place on top of the existing magnet track infrastructure would cost a fraction of the functionality to do separately.

With a maximum capacity 1000A and +/-20kV, a double-track magnetic path maximum redistribute 80MW in each direction. For example, lowering 160MW from a certain point and transferring of the other points, or consume it in the system. Redistributing power works great both with and without traffic on the track. But when a train braking can be supplied as much as further 15MW for short periods.

On a 100km stretch of the magnetic course itself at maximum load lowering just under 100MW maximum effect. But by drawing up the timetable in a smart way, this figure is reduced to about half the maximum traffic. At the Swedish traffic ratio is expected to maximum effect on such a distance never to transgress about 35MW when the maximum traffic density are unlikely to occur.

**HVDC**

Track elements are also a good mechanical protection for different type of cable infrastructure. For example, the HVDC underground cable located in the track element to form a corridor for high voltage networks. This could give a real strengthening of the grid without the uglification and magnetic field folds issues normally associated new power line corridors.

Both positive and negative terminals may be added in the track element, and as they move on DC becomes the electromagnetic fields minimal. 200 mm reinforced concrete encloses the cables on all sides and forms a virtually bombproof solution for protecting cables and their surroundings.
Smart grids without additional cost

Then each leg magnetic track itself can be a smart grid, a wholly own smart grid in medium voltage class built completely free of charge. In practice, you get a smart grid in the bargain. Inverters of the same type used for linear motors can be configured to connect to other medium voltage AC networks.

It is also possible to force feeding stations positioned adjacent to the HVDC nodes that already exist in Sweden which can make the system completely independent of ac systems at an early stage to a very low cost.
Design Example (Stockholm - Göteborg)

There are countless opportunities to build the path on and as mentioned previously several. Of the canal link, Oslo Link and South Link is probably Götalänken the part that has the greatest national interest for southern and Sweden today. Southern Link probably need to extend over to Denmark to get direct profitability. A Southern Link stopping in Skåne need to be connected to Götalänken to get enough traffic to be profitable. Oslo link goes by definition outside of Sweden.

To avoid making a difficult situation more tricky so made it deeper analysis only on Götalänken A – Gothenburg).

The specific design parts of Götalänken A will not be translated at this point.

Götalänken på djupet


Söder om Vättern representeras av Götalänk A. Eftersom Vättern är mycket djup och väldigt avlång dikterar sjön att, om den inte korsas, banan byggs direktt norr om eller söder om sjön. Söder om sjön finns en större stad, Jönköping, medan norr om densamma är den närmaste staden Örebro, vilken redan omfattas av de andra lösningarna. Utan att göra några större avvikelser innebär detta i praktiken att för Götalänk A finns i princip inga alternativa dragningar söder om Vättern. Eftersom Götalänk A representerar både kortare sträcka och större invånantall i mellanliggande orter än de andra alternativen, samt idag, till stora delar saknar fungerade infrastruktur, faller det som ett naturligt val.

Fokus på Götalänk A

En med detaljerad karta över området återfinns som bilaga.

Då det troligen inte är ekonomiskt försvarbart att passera över Vättern antas den bästa lösningen att dra länken söder om Vättern och då igenom eller strax söder om Jönköping. Om ett rakt streck dras från Stockholm till Jönköping (finns i appendix som en smal gul linje) så återfinns inte färre än 3 av Sveriges 20 största städer på eller nära linjen. Linjen passerar Södertäljes station, fortsätter rakt igenom södra delarna av Norrköpings tätort vidare igenom södra delarna av Linköpings tätort.

Vidare mot Göteborg passerar linjen igenom norra delarna av Borås tätort. Även Borås tillhör Sveriges 20 största tätorter. Ytterligare att par punkter återfinns relativt nära linjen.
Magnet-trains Scandinavia
Study into magnet-trains version 1.0 2014
Page 81, Chapter Design Example (Stockholm - Göteborg)

Nyköping, Skavsta, Oxelösund eller Katrineholm

Mellan Norrköping och Södertälje, vilka på grund av sin ideala placering och sin relativa storlek är självklara stoppteminaler, återfinns Skavsta flygplats ca 6km från ideal dragning. Skavsta är en av Sveriges största utrikesflygplatser och attraherar mycket trafik. Ytterligare en halv mil mot Östersjön återfinns Nyköping. Om än inte en av Sveriges 20 största städer är det en tätort som idag attraherar väldigt mycket trafik, men har trots det väldigt låg järnvägskapacitet.


Nordväst om Skavsta och Nyköping återfinns Katrineholm där både Västra stambanan och Södra Stambanan trafik passerar igenom idag. Då Katrineholm både är mindre än Nyköping, saknar flygplats och ligger ca 4 mil ifrån ideal dragning är det långt ifrån en optimal lösning. Men varför går då så mycket trafik igenom Katrineholm idag?

Problem vid Bråviken


Järnvägen behöver avvika runt en mil norr om Norrköping och är redan då på god väg till Katrineholm och anslutning till Västra stambanan.


Mjölby eller Tranås


* Tranås närmare den optimala rutten, endast 3km ifrån, jämfört med Mjölby på över en mil.
* Tranås ligger längre söderut på Södra Stambanan vilket innebär att byten till Södra Stambanan blir mer lönsamt.
* Tranås ligger ungefär lika långt mellan Linköping och Jönköping och medför därför ett bättre flöde av tåg in och ut ur stationerna.
* Tranås har ingen anslutning till motorvägen. Invånarna kan därför antas vara mer benägna att åka tåg.
* Tranås är ca 15 % större.

Tranås valdes därför som ett mer lämpligt alternativ för stopp, även om inte alla tåg kan antas stanna i en ort av den storleken.

Förbi Jönköping


En ytterligare svårighet är att linjen behöver vika av förbi Jönköping mot Vättern. Då det är både brant och bergigt där, till och med för brant för magnetbana så är det inte helt enkelt.

Ulricehamn, Borås och Landvetter flygplats

Ulricehamn ligger ett par km norr om optimal dragning. Orten har dock ganska få invånare och ett stopp i orten leder troligen till färre resande totalt än utan stopp i orten. Detta hindrar subventionerade tåg att stanna där i framtid. Däremot är det ingen ort som kommer att tas speciellt hänsyn till vid beräkningen.
Borås är en av de 20 största centralorterna i Sverige och en naturlig plats att stanna på. Precis som i Jönköping finns det i Borås inget naturligt ställe att anlägga stationen på. Men då staden har ett mer kompakt centrum kan troligen något av områdena nära den nuvarande stationen vara bra lösningar, dock förväntas ganska få personer ansluta vidare.

Landvetter flygplats är en av de mest trafikerade flygplatserna i Sverige. En anslutning förväntas ha stor lönsamhet. Flygplatsen ligger dock vinkelrät mot optimal dragning, vilket gör att metoderna för anslutning inte blir helt självklara. Vad som dock är självklart är att en anslutning bör ha gångavstånd från plattform till terminalen.

**Stockholm och Göteborg**

Stockholm och Göteborg är förutom stora städer även stora järnvägsknutar. Att ansluta till centralstationen är därmed en självklarhet. Även om en sådan anslutning kan kostoa betydligt mycket mer, innebär det även ett signifikant tillskott av passagerare.

**Olika dragningar**


**Färgerna**


Blå: Följa befintlig järnväg.

+ Bullerzoner och andra hinder är redan utrensade
- Kurvradierna är ofta allt för små för att möjligöra full hastighet med magnettåg.

Grön: Följa befintliga större vägar, typiskt motorvägar.

+ Bullerzoner och andra hinder redan utrensade. Ofta relativt bra kurvradier
- Kurvradierna varierar och utrymmen för stödben är små.

Röd: Undvika bebyggelse

+ Möjliggör mycket stora kurvradier och mycket utrymme. Otillgängligt problem utgör inget hinder för magnetbana
Övrig information

På referenskartan finns förutom en detaljerad karta från open-street-map även lite övrig information. Ett par cirklar på kartan representerar kurvradier, eller mer korrekt, kurvcirklar. Cirklarna föreställer olika hastigheter, från minimum kurvradie (svart) upp till maximal hastighet (grå). Däremellan blå, grön och röd för respektive 200, 300 och 400km/h. Även inritat är kurvradierna för SJ2000 (före detta X2000) och HSR (typiskt ICE eller TGV) i 200 respektive 300km/h. Man kan tydligt se att kurvradierna för magnetbana är mindre än både SJ2000 och HSR tåg. Detta innebär i praktiken att ett magnettåg kan hålla runt 480km/h i en kurva som ICE eller TGV bara klarar av att hålla 300km/h. Magnettåg kan hålla runt 250km/h där SJ2000 kan hålla 200km/h.

Även olika typer av linjer som representerar olika typer av bandragningar finns med. 6 olika linjetyper för 6 olika typer av banor.

Finns även några måttskalor som indikerar 10km indelat i 10 stycken om vardera 1km. Kartan har en skala 1:200 000 vilket innebär att 1 centimeter på kartan motsvarar 2 kilometer i verkligheten.

Blå


Från Stockholm till Bråviken


Ner mot Bråviken begränsas hastigheten på ett flertal ställen. Även om strypningen är begränsad innebär det stora antalet strypningar att tåget på väldigt få sträckor när sin toppfart. Detta innebär en signifikant tidsförlust för både regional- och

Figur 26: Karta över olika alternativ förbi Nyköping
Östergötland och Tranås

Järnvägen in till Norrköping håller relativt god standard, dock finns det en mycket skarp sväng precis före stationen. För regionaltåg är detta inget problem då de ändå måste bromsa, men för expresståg innebär det en stor tidsförlust.

Ut från Norrköping C har en ovanmarksvariant som ligger nära förslaget om tunnel genom staden. Sydväst om staden ansluter den blåa banan till motorvägen och den gröna banan.


Ut från Tranås gör järnvägen en kraftig S-sväng för att hantera de branta sluttningarna, för magnetbanor är detta inget problem och den blå banan genar åter igen, för att slutligen överge stambanan helt och hållet och ansluta till den gröna banan.

Jönköping till Borås och Landvetter


Banan fortsätter bredvid motorvägen där den åter ansluts till den gröna banan i höjd med flygplatsen.

Strax väster om Jönköping avviker banan från vägen vilken här inte har motorvägsstandard. Den blå banan följer här tillsammans med den röda banan kraftledningsgator upp till Ulricehamn där banan gör en sväng för att återansluta till kraftledningsgatan efter ett par kilometer.

Strax norr om Borås avviker den blå banan från kraftledningsgatan för att ansluta till Uddevalla – Borås järnväg. Banan följer...
in med en station som ansluter till Borås C för att sedan gå ut på motorvägen och ansluta till den gröna banan.

Utanför Landvetter flygplats ansluts den blåa banan från den röda till den gröna för att göra en säckstation till flygplatsen med förbipasserande expresstrafik efter den gröna banan.

Från Landvetter till Göteborg är järnvägen oerhört krokig att inga försök att följa den har gjorts.
Grön


Dock kan magnetbanan i kurviga partier följa från en sida av motorvägen till den andra för att skära kurvorna och på så sätt skapa större kurvdiagram.

Motorvägar har dessutom fördelen att klara kraftigare lutningar ofta 4-6 % vilket är bättre anpassat till magnetbanor än de 1.5 % som vanlig järnväg klarar av.

Stockholm till Nyköping


På den här sträckan är motorvägen väldigt krokig vilket begränsar magnetbanan till under 300km/h på ett par ställen. Väl i Södertälje kan denna banan ansluta med station antagligen vid Södertälje C eller bredvid motorvägen närmare centrum.

Söder om Södertälje ökar standarden på motorvägen betydligt och hastigheten kan ökas betydligt. Hastigheten strypas på ett par ställen med då endast måttligt och tåget kan hålla nära nog full hastighet majoriteten av denna sträcka.


Bråviken till Mjölby

Banan passerar helt utanför Norrköping men ett stickspår för regionaltågen in till Norrköping C vilket innebär att ett par km extra spår behöver anläggas, men expresstågen kan passera utanför i hög hastighet. Väster om Norrköping svänger motorvägen kraftigt där den nya motorvägen ansluter till den gamla.

Från Norrköping till Mjölbys häller motorvägens dragning mycket hög kvalité. Magnetståget kan följa motorvägen i full hastighet med undantag för en strypning till 400km/h på grund av skarpa kurvor. Regionaltrafiken tar ett stickspår in till Linköping som är betydligt kortare än det i Norrköping då motorvägen passera staden på samma sida centrum som stationen ligger.

Strax före Mjölbys så avviker gröna banan från motorvägen för att ansluta till den blå banan.

**Tranås till Jönköping**

När gröna banan avvikit från E4:an finns det väldigt få naturliga vägar att följa. På denna sträcka symboliserar den gröna banan främst ett mer täortsnära alternativ till den röda banan.


Sydväst om orten svänger banan skarpt mot södra delen av Vättern för att ansluta till motorvägen. Vid denna sida av Vättern är kustlinjen mycket brant, rent av för brant för magnetbana. Här kommer dock banan att skära slutningen i sidled varvid den ej utgör något hinder.


Det kan även noteras att magnettåg varken använder oljor eller sprider koppar och stålrestar från hjul och strömavtagare vilket
konventionell tåg gör. Påverkan på närmiljön begränsas därför principiellt endast till audiovisuell påverkan.

När skyddsområdet är passerat lägger sig banan tätt ovanför motorvägen för att utnyttja den redan existerande bullerkorridoren. Existerande bullerplank kompletteras på denna sträcka då de finns ett stort antal bostadshus inom bullerzonen. Skarpa svängar sänker dock hastigheten till 200km/h på stora delar av infarten till Jönköping, något som i detta fallet är en fördel då de bidrar att minska bullret till en nivå som lägre än motorvägens.

**Jönköping och Borås**

Förbi A6 center och gamla arméområdet passerar spåret på hög höjd rakt över taken på byggnaderna i områdena. Området vid motorvägen kan vara ett utmärkt område för en station då infrastruktur redan existerar i området. Förutom förbindelse med bil och buss via motorvägen, finns det redan idag station för lokaltågen.

Banan fortsätter längs med motorvägen och hastigheten kan ökas kraftigt efterhand som banan blir rakare. Gröna banan representeras här på en bit av den röda.

Uppför sluttningen väster om Jönköping gör vägen, vilket här är riksväg 40, en skarp S-sväng för att hantera den kraftiga lutningen. Slutningen här är bitvis allt för kraftig även för magnetbana, dessutom är området tättbebyggt. Därför behövs en kort tunnel på ett par hundra meter under området och upp för de brantaste delarna av backen.


Vägen följs fram till och förbi Ulricehamn. Den gröna dragningen möjliggör en station nära Ulricehamn, även då detta inte tagits med i beräkningarna.

Förbi Ulricehamn följer banan den ännu inte byggda, men planerade motorvägen som ska ersätta den befintliga Riksväg 40. Båda vägarna är relativt krokiga och kräver ett flertal nedsättning av hastigheten.

In mot Borås stryps hastigheten kraftigt vilket påverkar expresståget men ej regionaltågen, som troligen ändå stannar i Borås. Stationen kan placeras rakt över motorvägen inom gångavstånd till befintlig station med nergångar på båda sidor om både järnvägen och motorvägen, och kan även fungera som gångbro.

**Landvetter och Göteborg**

Efter Borås fortsätter banan på samma vis som tidigare över motorvägen. Banan går förbi Landvetter på motorvägen. Anslutning till station på Landvetter flygplats kan ske via säckstation som den blåa bandragningen, detta har tagits med i
beräkningarna.

Banan följer motorvägen ut från riksväg 40 och ansluter till E6:an i Göteborg strax söder om Liseberg.

Banan fortsätter över motorvägen till bangården där en 120 graders sväng utförs över bangårdsområdet för att hamna över E45 och bilda en ändstation där E45 går ner i tunnel strax intill Nils Ericson-terminalen, alternativt ta av något mer söderut och lägga stationer diagonalt över existerande plattformar och på så sätt få direkt access via trappa och hiss.
**Röd**

Den röda banan symboliserar minsta möjliga intrång på bebyggelse. Förutom att undvika mindre orter så undviks även delar av större orter. Detta medför högre hastigheter och mindre påverkan av bebyggelse, men samtidigt innebär det att sträckorna blir längre vilket ökar både konstruktionskostnad och restid.

Om den ökade sträckan kompenseras av den ökade hastigheten, och om den längre banan kompenserar av mindre påverkan beror på varje given situation.

**Stockholm till Sörmland**

Något specifikt alternativ för Stockholm C har inte utarbetats då ingen lämplig rutt har identifierats in till centralstationen. För beräkningar har det gröna alternativet här valts även om det är fullt möjligt att växla över infarten till Stockholm C via det blå alternativet.

Banan följer motorvägen ett kort stycke för att antingen i mittavdelaren eller vid sidan gå ner i en tunnel som viker av mot Gomarens naturreservat, korsar över Tullingesjön, för att sedan vika av mot den blå banan.

Den blåa banan är på detta stycke tämligen rak och ingen hastighetsnedsättning krävs. Förbi Södertälje skapas en förbifart med en säckstation in till Södertälje S.

Förbi Södertälje går banan längre in i landet för att undvika bebyggelse. Banan fortsätter med svaga kurvor ner mot Sörmland för att undvika alla typer av hinder som kan tänkas fördyra banan.


Då banan aldrig är inne i staden kan den fortsätta direkt ut på landsbygden.

**Stationen kan anläggas i direkt anslutning till Nyköping C.** På väg ut från staden passeras en rad parker och naturområden där banan kan schaktas ner i en grund tunnel. Tunneln ansluts via ett kort spår till den gröna banan över motorvägen.
Banan följer den röda banan ett kort stycke innan den viker av ut på landsbygden. Landsbygden mellan Norrköping och Linköping är bland det mest befolkade landsbygdsområdena i Sverige vilket betyder att även om tätorter undviks så behöver ett antal bostadshus lösas in eller flyttas. Detta innebär en betydande fördyring.

De västra områdena av Linköping består precis som Norrköping av stora industriområden. Dessa områden följs in till centrum där banan går längs med järnvägen och den blå banan för att skapa en station centralt i Linköping med direkt anslutning till Linköping C.


Väl ute ur staden fortsätter banan på avstånd från orterna ute efter stambanan och motorvägen. Denna väg är betydligt kortare än den blå och gröna banan.

Småland

Banan följer här en kraftledningsgata som passerar strax utanför Boxholm. Högspännings kraftledningar har en skyddszon precis som järnväg, motorväg och magnetbana. Då magnetbanor utmärkt kan samlokaliseras med kraftledningsgator innebär detta en positiv synergieffekt.

Banan passerar långt utanför Tranås vilket gör att ett längre sidospår till en säckstation behöver skapas om magnettåget ska kunna nå in till Tranås C.


Efter flygplatsen passerar banan ut på landsbygden för att skära ett naturreservat i ytterdelarna. Efter reservatet följer banan en kraftledningsgata ett par mil.

Västergötland


Öster om Landvetter flygplats avviker banan åter igen söderut för att undvika de mest tätbefolkade områdena.
Magenta

Den magentafärgade lösningen är ett radikalt annorlunda sätt att bemöta problemet. I stället för att välja billiga lösningar handlar detta förslaget om att välja en så optimal rutt som möjligt och i stället spara pengar på att den faktiskt byggda sträckan blir kortare. En sådan lösning genererar både kortast möjliga sträckta och största möjliga toppfart.

Lösningen sparar några procent på kortare sträckor, men blir radikalt dyrare på grund av att den måste förerca svårare terräng och tätbebyggda områden.

Magnetbana har en fördel då terräng ofta inte innebär någon större fördyring och att byggnader kan passeras relativt nära med hänsyn till aerodynamiska marginaler. Bostäder behöver dock större marginaler vilket kan innebära inlösen.

Stockholm och Sörmland

Ut från Stockholm C följer banan det röda alternativet men fortsätter rakt fram för att ansluta Södertälje C och skär över viken från den den äldre stambanan.

Ut från Södertälje följer banan ungefär samma rutt som den röda bana, men något rakare.

In till Nyköping korsar banan rakt över motorvägen två gånger. Detta gör det möjligt att anlägga en station 300-400 meter från Nyköpings C med anslutning direkt till väg mot flygplatsen.

Ut från Nyköping följer banan en mer sydlig rutt än den röda med tuffare terräng, men som samtidigt möjliggör en rakare bana.

Östergötland

Förbi Krokek följer banan ett par kraftledningsgator och därefter viker den av och korsar ett grund i Bräviken för att ta en mer direkt rutt än den röda banan och till slut överlappa med den röda banan in på Norrköping C.

Mellan Norrköping och Linköping följer banan den gröna banan över lag, men gör en avstickare förbi Norsholm då motorvägen är krokig på den delen.

In till Linköping C tar magenta-banan en rutt liknande den grönas, men en genare sådan. Delen direkt norr om Linköping är precis som i öster främst bebyggd av industrier, varvid en rutt via denna del är relativt oproblematick.

Väl inne på Linköping C står tåget orierenterat i riktning mot centrala delarna av Linköping. Det är i praktiken inte möjligt, eller mycket svårt att bygga spår över marken i den riktningen. En tunnel är enda lösningen. Då en tunnel i vart fall krävs för att få
banan ur ur staden i rätt riktning så kan den med fördel byggas direkt i rätt riktning. Detta möjliggör även att bygga stationen så att den knyter ihop Linköping C med uppgång direkt i centrala Linköping.

Tunneln mynnar i Valla naturreservat, vilket ger gott om utrymme för arbete under konstruktionen, men samtidigt kräver det dispens för både byggtiden och efterföljande bruk då banan även då kommer att inskränka något på området. Banan passerar sedan ut ur Linköping.

**Småland**

Banan passerar in mot Tranås från nordväst och skär den nordöstra utkanten av orten. En station under vattenytan kan anläggas i utkanten. Banan fortsätter i samma riktning ut ur staden för att ansluta mot den gröna banan.


Ut ur Jönköping fortsätter banan i en skarp stigande tunnel som mynnar strax utanför bebyggelsen. Banan svänger sedan söderut.

**Västra Götaland**

Banan går en mer direkt rutt till Borås. I stället för att undvika svårigheter övervinns dessa till förmån för en något kortare bana. Strax väster om Borås dyker banan ner i en tunnel för att mynna ut vid motorvägen strax öster om staden. En station förväntas kunna anläggas i tunneln ungefär 500 meter söder om Borås C.

Väster om Borås följer banan motorvägen en bit för att vika av norr om motorvägen och korsa den samma strax före Landvetter flygplats där en tunnel anläggs rakt under flygplatsen med tillhörande station.

Vidare mot Göteborg fortsätter magenta-banan strax norr om den röda-banan för att sammanstråla där Göteborgs tätort börjar.
Brungul


I stället för att vara en komplett lösning bör detta i stället anses vara ett komplement till magenta banan.

Jönköping

Banan anläggs här över en grund sektion av Vättern för att gå ner i en tunnel, vid Vätterns södra strand. Genom att i stället anlägga banan på ytan med ben till undervattensfundament minskar kostaden betydligt. In mot centrum ansluter den mot magenta-banan med en något längre borrad tunnel.

Metoden minskar kostnaden märkbart, men lämnar spår väl synliga på sjön.

Borås

Igenom Borås har den brungula tunneln kortats jämfört med magenta-tunneln genom att den mynna redan vid Borås C och banan går sedan ovan jord följande järnväg och sedan motorvägen. Detta innebär en besparing på ungefär 25 % samtidigt som det möjliggör att en station anläggs direkt i anslutning till den befintliga stationen.

Landvetter och Göteborg

Vid Landvetter flygplats har en radikalt annorlunda lösning valts. Genom att låta Landvetter flygplats magnettågsstation tilldelas Sydlänken i stället för Götalänken så blir både trafik och stationsfördelningen jämnare mellan de två linjerna. Vidare i beräkningarna representeras den brungula banan av två siffror. En siffra med 9 stopp (utan Landvetter flygplats), och en siffra med 10 stopp (inklusiv).

För att undvika en dyr tunnel genom Göteborg och även undvika naturskyddsområdet öster om staden har den brungula banan dragits norr om Partille. Banan svängs av mot norr strax efter Borås för att efter Landvetter svänga av kraftigare norrut där den Västra Stambanans korridoren följs ända in till Göteborg C och ansluter till den röda banans station.

In till Landvetter skapas vad som först är en säckstation, vilken senare vid tillfälle kan byggas vidare mot Varberg (cyanfärgad
Summary (Stockholm - Göteborg)

The big question is what the cost. The Administration's proposal, the first to cost about 70 billion, but has now been converted to 105 billion at deeper analysis. This proposal does not include either the entrance to Stockholm or Gothenburg.

**total cost**

As the graph of Figure 32 shows very clearly is the blue banana by far the cheapest and end up at just over 70 billion excluding stations. Factoring in other costs (which Banverket have not done) get the price tag of just over 80 billion.

The green and red course is slightly more expensive at just under 80 and 90 million. Increased costs due to tunneling in cities constitutes all the additional cost of the red and green track path.

Worth to note is that the cost of the tunnels included in "Other Construction", while cost increases because of inaccessible land access is included in the "Ground &Excavation". Building a tunnel in a big city is much more expensive than in rural areas, so even rails. This is what the peripheral symbolizes.

Although the magenta line has far more tunnels is the cost of the course and surrounding costs slightly longer for this. This is because the magenta track is much shorter than the red. (Just over 70km twin -track distance) This is not only due to magnetic track itself is shorter, but also that it has fewer terminal stations. As the track is in itself a significant portion, about 40-50 billion, depending on what one chooses to count, so make up the longer path significantly contribution to the cost. Then magenta option has a larger number of stations below the ground, it means a substantial cost, approximately 2 billion only in the dearth of posts.

There brown yellow option has almost the same cost as the blue option, and on some routes, it is brownish yellow considerably cheaper.

If SiC/MVDC is used to come to a saving of over 10 billion on all alternatives. On the green option the savings are slightly higher while the magenta and tan options, at least saving.

The risk factor is calculated depending on your circumstances and the type of construction used in each section of the course. For a blasted tunnel will be a considerable risk, while an excavated (cut & cover) has a much lower risk. Average magnetic track above normal soil involves very little risk when conditions are well defined. Tunnel costs are approximated according to

![Figure 32: Cost of each alternative. Blue: Raw materials, Red: Production cost, Yellow: Motors and cables (including materials), Green: Assembly, Violet: Transport, Light Blue: Other Cost, Light Red: Other Construction, Light Green: Land and excavation, Dark Red: Station, Dark Blue: Depots and C&C centers](image-url)
the actual final cost of the corresponding tunnel project. The cost of the exercise is approximated according to the standardized calculation similar projects from the Swedish Transport Administration.

A great advantage of magnetic tracks is that the cost is easy to calculate and even in very difficult terrain cost affected only marginally. It can therefore be said that the probability of cost increases and crosses the higher estimated cost of risk is small. Then the Administration estimate for Götalandsbanan becomes more expensive each time it is calculated, it is obviously magnetic option is more cost efficient. Can also be noted that the calculations are performed with the 2012 monetary value, while the transport department has calculated in 2009 prices.

**Travel time - Regional services**

The question besides the cost of course is what you get for the money. If the train is only marginally faster than current alternatives, then there is not much point to it all.

This graph shows the travel time from Stockholm to Gothenburg with eight intermediate stations, a total of 10 stations. In each intermediate station the train stops for a minute. From Stockholm to Norrköping travel time is half that of high-speed and less than 1/3 corresponding to today's traffic.

Until Linköping is the difference between the two options is not so great, but from Linköping is the difference noticeable. This is because the red route is around 30 km long, and the other tracks over 20 km long.

On the travel times between 71 and 87 minutes, it is also the worst option with 8 intermediate stops better than the Administration best solution by direct train that takes around 100 minutes.

**Travel time - Express Transport**

Since about half of all travelers and nearly 3/4 of all ticket sales are expected to come from traveling between Stockholm C and Gothenburg C, then it is worth watching especially on an express line. An express service is expected to take over competing traffic in the form of air and car almost completely between the two cities. Express Line is not just about attracting more travelers, but also to transport more people with fewer trains and less staff, and also get a more comfortable ride for long-distance travelers who do not need to crowd together with commuters during rush hour, for example.

To express traffic to pass regional needs regional trains stand inside the station 2-3 minutes extra which will affect the total travel time for local travelers with 2-6 minutes depending on how tight the trains depart. By selecting these stations in areas with high traffic, such as Norrköping, Linköping and/or Jönköping reduces the amount of lost travel time.
Note that the intermediate stations are included as passing stations to show how the different sections affected by web stretching area.

By distance is considerably shorter than the car road and full speed can be kept virtually all the way reduced the travel time to not much more than 50 minutes. It may be noted that depending on the tunnel construction, the trains need to reduce the speed into the tunnels to 200 to 300km/h, this means a loss of time of 30-60 seconds per tunnel. If different tubes are used for each direction reduced the problem further. This means in practice that the travel time to Gothenburg despite it being less than an hour for the best alternative.

With today's best travel time of 2:15 with SJ2000 and the best possible journey time of just over 1:45 with the Administration of theoretical high-speed solution, and just under an hour by plane (gate to gate) is the magnetic transport-system solution is clearly superior. Then also the cost seems to be favorable to the extent that a system probably can be operated without any subsidies, making it more beneficial in large.

**Which system color is best?**

Which solutions are best? Comparing the time per dollar invested, on average, for both express and regional trains are brown yellow solution is about 5% better than the blue and magenta. The green and red options are still about 25% worse than the amber.

Which solution is best depends on what perspective you are using. If the goal is simply to invest as little money as possible is the blue option by far when the investment is low and the risk. Is the purpose of the maximum amount of passengers is magenta option best, wants to build a path to Oslo, Copenhagen and/or Skåne/Malmö is brown yellow option by far.

Different solutions may be different good in different sections. Counties and municipalities may also have opinions about it. It is not entirely inconceivable that a municipality might consider investing money to get the station on a more expensive place. Therefore, the path left open for both proposals and investment from both local governments.

Assessing subsection for subsection each one individually is not possible without a far more in-depth investigation. Transition Curves and other factors make the sub-sections can not be calculated separately. The track must be uploaded at a certain angle in a point to come up with the right angle out from the same point. If the train is traveling at 500km/h requires this alignment made several kilometers in advance depending on how much the line will deviate laterally.
Economy (Stockholm - Göteborg)

Is system profitable, economically-viable, or should the state build it for other political reasons. Often when road projects, railway nevertheless common route, they often described as social economically-viable. The term social economically-viable often used to mask a direct economic unprofitable. That a path is economically-viable often means that it is not directly financially viable.

There is very great difficulty in calculating the cost-benefit, calculated in this report only direct economic viability. Reasonably should an infrastructure project such as this to bring significantly more cost-benefit than cost.

Although the economic costs are not calculated in part will be commented on.

Economics of the systems

When the route is a good example of Nordic environments with alternating large, medium, small towns and intermediate rural so it is also used here as an example. With between 80 and 95 billion USD in total cost, it represents a cost per kilometer of about 180 to 220 m / km on TR09 construction used. The cost varies between 100MSEK/km in the most rural environment and may postpone till 300MSEK/km in urban areas and increase further if the tunnel needs to be used.

The cost of 180 to 220MSEK/km has been calculated as described in detail in the previous chapter with respect to a large number of factors. On closer investigation, additional factors may be added. But then they most likely are a combination of saving and costly factors, a change likely to be only marginal.

The figure of 180 to 220MSEK/km is very similar to what countless other institutions calculated for similar projects around the globe. Projects in rural setting ports typically at the lower end of the scale, and in a little more urban environment in the higher end of the scale, sometimes slightly more expensive.

Often refers to Sweden as a sparsely populated country, and in this particular case plays the sparse rural population to benefit. The land in rural areas therefore very cheap to build, which makes building in the countryside can be performed at extremely low cost. Long stretches of low construction cost on 100-120MSEK/km compensates for short distances in cities with 300MSEK/km and tunnels.
At the introduction of the SiC/MVDC system reduces the average construction cost estimated with additional 20MSEK/km regardless of the environment, which generates an average price reduction of about 10%.

**Actually the ticket Gothenburg to Stockholm**

To determine how the economy is to a line so calculated how much charge transport company need to take out the tickets in order to achieve coverage of the costs. Ticket checks were calculated according to three scenarios.

Typical cases 1: 2 levels with departures every two direct trains every two local trains, on a cheap track.

Typical cases 2: 1 level departures with only regional trains, the cheap track.

Typical cases 3: 1 level departures with only regional trains, the expensive track.

What is evident is that the typical case 1 is very much cheaper than typical cases the second. Then 66% more passengers transported is cost only 15 % higher meaning. This means that the marginal cost of transporting an additional passenger is only barely 60 SEK for total distance.

This can be compared between scenarios 2 and 3, where a 19% higher cost in the path represents a marginal cost of about SEK 50 per passenger (for all passengers).

The implication of this is that for the lowest prices 60kr per turn can train still go around on their own expenses, provided that trains at other times covering the cost of debt servicing.

**Scandinavian-X - Ticket Cost**

The Nordic cross is an example of a new strain path based on the magnetic-path technology. The cross was exemplified in the chapter nodes. Several different coatings presented in the chapter, but this has been calculated on the draw called Landvetter node.

As the number of opportunities to travel between metropolitan areas drastically increases, so does the number of passengers. Instead of 800 000 passengers per month on average over the system increases the Scandinavian-X number more than three times to 2.5 million passengers per month, while the length of the network increases to moderate 890km. If two levels of traffic used, the number of passengers to just under four million per month, with the total capacity of the system is filled to 1/3 at peak for normal Swedish chair density.

What is clear when traffic volumes increase at this level means that the cost of capital becomes an increasingly smaller part of the total cost while trains and energy is becoming an

![Figure 36: Repayments when Copenhagen to Oslo will be built in two phases. Noted that 70öre/person*km excludes operating costs.](image-url)
increasingly large part of the cost.

The prices are not likely to end up at this level in practice. A cost of just under 1 SEK/km is probably so low that a price may be. If ticket checks are noticeably lower, the money will be recovered in the company to expand the network, increase the amortization or increase dividends.

**Economy (Copenhagen - Oslo)**

The Copenhagen to Oslo can be drawn in two stages with the break-point in Gothenburg. It is entirely possible to build both phases simultaneously. But when construction of the magnetic track is a very mechanized process, there are operational advantages to building sections each one individually. In the example in Figure 36 are built each stage over a 3 year period with a construction speed of 2 km per week. During the first two years built the majority of the distance from Copenhagen to Gothenburg to in the 3rd year to complete the route and construction of stations, yards, exhibition spaces, control center etc.. In year 4 commences traffic on the first stage while the 100km second stage being built. Year 5 built further 100km, and in year 6 built on the last stretch to Oslo while additional stations, yards and other complementary equipment are built. Traffic can be started in the autumn of year 6.

Earnings in Years 4-5 is just sufficient to manage the interest rate during the period, but not enough to bring a for-profit business. Investigative traffic from the perspective of the major cities means the first phase that travel is possible between Copenhagen and Gothenburg. When the second phase is built supplemented not only by traveling from Gothenburg to Oslo but also traveling from Copenhagen to Oslo. Both phases is approximately equal length, with the southern slightly longer. Oslo is slightly smaller than Copenhagen which makes travel to and from Gothenburg spread almost completely symmetrical.

As travelers between Copenhagen and Oslo travel on the entire stretch brings travelers twice as many person*km per person relative to the two phases. This means that the number of person*km from the larger cities actually quadrupled since Oslo is connected to the Copenhagen - Gothenburg link. The figure takes interest and box each other out when only one link is connected. But when the two links connecting doubled certainly cost but revenue quadrupled. Which means that earnings per subsection doubled.

If Stockholm also connected to the two links via a Götalänken revenues increase with corresponding patterns. Such a connection provides approximately 9 times the original traffic with the corresponding four times the length of the system.

Additional connectors provide a more modest linear effect on the number of passengers. When expanding beyond Stockholm, Oslo and Copenhagen is the hard to make an estimate because of passing throw passengers. But then a Scandinavian check most likely is financially stable, there are both economic and temporal space to recalculate estimates for further expansion.
**Further earnings**

Then the magnetic path runs trains ahead, there is no benefit to having a big difference in speed between the different trains. To reduce speed to 350-400km/h after rush hour can reduce the need for electric power slightly. During peak times direct trains and regional trains differentiate slightly in speed but which might allow trains to differentiate between 450 up to 600km/h without capacity decreases over capacity needs, and in so doing could cut electricity consumption for regional trains while express trains can complete more rounds with the same amount staff.

Unlike conventional route requires no ongoing maintenance of the track done on evenings and weekends. The track is inspected automatically by trains every day and manually once a month. Repairs are normally seen during inspection which does not affect the capacity.

It is therefore quite possible to operate with almost unchanged capacity during the nights. Capacity can be used to provide night passenger or light freight traffic or a combination of both. Track time, for example, rented to the Post Services and other businesses that need fast overnight transport.

By preparing for or directly build a DC power grids integrated directly in the path can be new business for a stable Scandinavian grids.

Fiber-network can be built directly in the path or retrofitted. This can provide additional earnings and combine with stable network without the risk of being cut by accident.

**Market economy conclusion**

Clearly, in the market-economy analysis is that the economic viability increases dramatically with the number of major cities that connect to the network. Already with two major cities affiliated achieved some economic viability. But only when three or more cities are connected to the profitability of the network becomes significant.

Plays the fact that in the case of magnetic track in two completely different ways. Even then, interest and capital costs are similar to those of the HSR, the difference is very large.

A: As the magnet trains can travel freely in the 500km/h + with quick acceleration reduces travel times against HSR by 30-40% thereby reducing payroll costs and increasing the number of travelers to the corresponding figure.

B: Operating costs are significantly lower, especially housing for wear on both wagons and track, then up to 2/3 of total income going to cover the cost of the course.
It can therefore be determined with high certainty that the magnetic track has a good economy in the short term and in the longer term, the economy is extremely strong.

To get a meaningful comparison between HSR and magnetic transport-system must take into account the overall economic picture. The very low cost of operation of magnetic tracks means that there is significantly more margin to fund infrastructure than HSR.

The economic situation for Sweden in this case is particularly good when the significant number of passengers is potentially Danish, Norwegian, and possibly later also Finnish travelers who are traveling through, which largely finance track in Sweden with ticket income. At the same time benefiting from Denmark, Norway and Finland by getting a cheap connection to a stable magnetic transport-system. Mainly favored is Scandinavia as a whole since transferring from air and road traffic, thereby reducing the need for imported oil.

**Other economic aspects**

Train, bus, tram, plane, boat, trolley bus, cable car, boat and airplane are all kinds of vehicles that live symbiotically in the same economy. All Vehicle types is between incompatible but work despite it together to transport passengers from point A to point B.

A traveling from Gothenburg to Stockholm can travel with tram, bus, air, train and subway during a single way trip, often without thinking about it. Despite this, none of the vehicles can use each other ‘s infrastructure. There is no difference for magnetic tracks. Passengers can easily change vehicles at the stations.

Magnetic tracks generates in practice rather new advantages and opportunities. Instead of traveling by Bus-Plane-Train can with magnetic train perform the same part of the trip with only magnetic train trip. Further advantage that a magnetic train unlike a regular air can depart regular and passengers can use the tickets for open departures (buy a ticket for any departure).

Indirectly, this means that the capacity of the airport and other railroad released and that bus and car traffic can be greatly reduced, leading to both a better environment and more comfortable journeys.

**Economic Impact on the system**

The Swedish Railway operates today operating at relatively high cost. Mixed traffic with static loads from freight trains combined with high dynamic loads from high speed trains are hard on the railroad.

Today brings the transport department more money to the railroad than they generate from traffic charges. In short, the state make a direct economic loss on the railway. This is often justified by the railroad are otherwise social economically-viable.
With a complementary magnetic transport system can reduce the traffic load on the existing rail while fees may be adjusted to optimize traffic between the magnetic track and traditional rail.

Traffic with high weight and low speed toiling moderately on the railroad can be covered with a lower fee, thus maintaining competitiveness. Traffic with high value and low weight (e.g., passengers) can be covered with a high fee and thus generally transferred to the magnetic tracks. This reduces wear on the existing railway and balances the traffic to generate greater amounts of fees compared to the amount of wear. This enables the conventional railway operated at a profit, something currently only possible on a few routes with frequent traveling and very high ticket prices.

**Economic impact on aviation**

Air travel is also affected by major economic magnet tracks. It may seem that the magnetic lines is a competitor to air travel. At very short distances is very true magnetic track is a competitor. However, it is often the case that shorter routes are the routes with the lowest profitability.

By coordinating several airports using magnetic path can be an airplane instead of being based on a number of different airports to several different destinations. Instead, starting only from an airport. This reduces the number of frequencies and generate more passengers. At the same time, it allows airlines to use more modern and fuel efficient aircraft, further reducing costs. An airline does not have to be established at numerous airports to cover the entire country, but need then only just established centrally in the magnetic transport network.

It is also possible to use special trolleys in part by an ordinary magnet train where air passengers can check in right away on the train on the way to the airport.

**Economic impact of local traffic**

It's easy to belittle the economic impact on local transport mainly in small towns. But when the number of travelers is increasing drastically due to shorter travel times, the capacity increase compared to the current rail system. This increase is achieved through larger trains, but for the most part by more departures. While today SJ2000 trains often departs only once per hour, a magnetic transport-system in regional depart 3-4 times per hour. In practice, every 15 or 20 minutes.

In larger cities where buses and trams constantly, sometimes as often as every 5 minutes, it makes little difference. But in smaller communities where public transport is typically depart in the intervals, public transportation can be synced to the magnetic trains.

For a traveler, this gives great importance. If the passenger will board the local bus, so it will be there just in time to board the magnet train. When passengers arrive at their destination is the next bus, waiting for passengers from the magnet train. In Practice, this reduces waiting times for commuters to the very high degree. Instead of waiting three times on each desired, one
need then only wait once.

A further advantage is gained by the magnetic tracks are naturally raised. It is possible to build magnet station and bus stop direct vertical connection, which means that passengers can use the escalator directly from the bus to the magnetic train platform, accessing multiple tracks with ease.

**Economic conclusion**

Given the market economic analyzes and inferred effects on society and other infrastructure is only one conclusion to draw. Building magnet courses in Scandinavia is extremely profitable both from the company's market economy and respect the countries socio-economic situation. Deeper investigation to begin construction as quickly as possible should be carried out shortest possible notice.

The high degree of automation combined with low demand for staff is very favorable for regions with very high labor costs. Low marginal costs and high wage makes commuting via fast trains in Sweden is already a reality. Sweden has the X40 and X50 trains currently the world's fastest train for intercity commuting. The low marginal cost of magnetic track enables continued tradition of inter-city commuting. Monthly pass for unreserved commuting is economical to be offered in the purchasing power of low-income people, which gives the track a large base of travelers. A lot larger base than eg china or even European countries as Spain and Italy. Today, Scandinavia is the only region with a large portion of the population commuting in speed in access of 180km/h

On routes where the magnetic tracks complement traditional railway can all mainline passed on the magnetic track to make room for more freight to be shifted from road to rail.

Magnetic tracks are significantly insensitive to weather and traffic problems than traditional rail. The naturally raised track in combination with elevator-style entry doors eliminates person on the track problem. By reducing the risk of accidents and increase access to new confidence sauce in rail traffic, which means that future residents dare to leave their cars and take the train, or on longer routes at all not even considering taking the car, because what takes 1 hour by train takes 5 hours by car.

The existing rail network in Scandinavia is very sensitive. An accident or sabotage in the wrong place can lead to up to 50% reduction of transport in the region. A longer stop of this type can lead to a significant economic damage for the region. A magnetic transport system adds more disturbance certainly complement to mitigate the effects of such an event.
Appendix

Advantages of magnetic transport system

Here is a list of items what magnetic transport system do better than other transport systems. It is no direct replacement for any other transport systems, but should primarily be seen as complementary. In some situation, the system can fully replace the other older transport system, for other situations complement. Here below are listed advantages relative to other traffic systems.

Airliners compared to magnetic transport

* No cancellations due to inclement weather or ash clouds.
* Magnetic trains are run on electricity and can then chosen how to produce the electric power. This reduces the need to import oil, and we can replace it with any other fuel source.
* In a situation of bad weather, ash clouds or similar situation. How can long-haul flights, such as from Asia or America routed on to another airport up to 2000km away and passengers can quickly transported on dedicated trains. Today this is not possible because the buses are simply not fast enough to catch up before the flight must depart
* Considerable less staff stress and less diversified staff reduces the risk of strikes and disruptions due to staff shortages. The staff can be easily transported in the system if a shortage should arise locally.
* Smaller workforce also means that the variable costs of transporting more passengers are much smaller than for air-travel. This means that can be lower the price for the benefit of transporting more passengers without increasing costs significantly.
* Magnetic transport system uses less infrastructure. This may sound strange, but it is actually true. Magnetic trains is resource-efficient and requires only small terminals in practice a platform is needed, no screening is required, and tickets can be purchased via SMS or ticket service and simply presented after boarding. Though tracks requires less concrete and steel for magnetic transport than a runway for a plane if the distance between the stations is not too high (typically 100km)
* No mechanical parts, meaning no lubrication and other chemicals that can leak.

HSR compared with magnetic trains

* Road cant for magnetic track is 12% compared to 5%, this means that you can increase the speed about 100% for the corresponding curves, or reduce curve radius coresponding.
* Max incline is 10%, compared with 3.5%. This fore that the number and length of tunnels and bridges can be significantly
reduced. The Swedish terrain will in principle be able to do without tunnels, even “Hallansås” would be handled completely without tunneling.

* Acceleration and deceleration is significantly higher. Approximately 4gånger terms of distance or 2 in terms of speed. I.e. at the same time as the HSR train accelerates to 200km / h, accelerating magnetic train to 400km / h
* The top speed of the magnetic train is significantly higher. Formally, this is the top speed of 505km/h compared to 380km/h for HSR. The real truth, however, differ significantly. In practice, the only two system running over 320km/h, and even those systems that run in 320km/h makes the only for very short periods. In practice reduces railway companies velocity around the globe rather than increasing it. This is mainly due to wear at those speeds is significant. Magnetic trains can safely increase the top speed to 600km/h and with today's system is the theoretical top speed of nearly 750km/h Top speed is thus about double in practice.
* Double acceleration, deceleration double and double top speed means in practice half the travel time for each given distance.
* The sharp acceleration also provides the advantage that the train can stop many more times without losing much time. In practice this means that more passengers share the cost of the system.
* Energy consumption is about 25 % lower at the same speed for the same floor space. One can then choose to use less energy or as run 100km/h faster, or a combination. (sometimes compared faulty carts with the same number of seats to discredit magnetic transport systems. But a Transrapid wagon have about 40% more usable floor space than an ICE vehicle and the whole twice as big than a TGV train carriage. Only Shinkansen will approach where the Transrapid have about 20% more usable space)
* Transrapi's segments produced in a factory on a conventional industrial production line. The segments can therefore be manufactured at high speed and relatively inexpensive. This allows Transrapid systems to be built twice as fast as an HSR system, greatly reducing capital costs.
* For the Transrapid, they cost no more to build the track elevated than on the ground. This means that you can usefully build all tracks raised increasing flexibility. For example, one then no problem crossing roads and waterways diagonal instead of across.
* Transrapids track can be built up to 20 meters height at no additional cost. This means that differences in terrain at 20 m can be overcome completely with out additional cost. This allows one to choose a rougher terrain reducing other costs and also can reduce the total distance.
* Since the trains are wider (28%) and more effective in the longitudinal direction (due to closer alignment with 12%). For a given capacity for a HSR-train is generous it has for Transrapid chosen to train less while maintaining capacity. This means the maximum length is 250meter to 400meter for ICE/Shinkansen and 475meter for the longest TGV trains. This reduces the cost of the stations with the corresponding cost.
* Magnetic trains weigh generally less than HSR trains. ICE3 weigh example 54ton per wagon compared to the TR08 on 49ton per wagon. Does not seam like a great difference, but when you take into account the 40% greater load capacity is the major
difference. This means that the energy consumption during acceleration decreases markedly. Counting on the ICE3 would end up on 75ton. This combined with efficient drive system makes it less energy for Transrapid accelerate. In addition, the drive system more efficient (again should you watch out for false comparisons. Transrapid expects its energy from the substation, but HSR expects its from Pantograph. This excluding both the transformer and former (16Hz), which makes quite a difference)

* Payload for mail version of the TGV is 65ton for a 200meter long train. Corresponding (125meter far) Transrapid can as standard 75ton. Might seem strange that TGV can not load more. But this is because in order to run at full speed, you can only load 17.5tons/axle compared to 22 or 25ton for ordinary trains. Because there also have the bogies between the carriages as they do to the TGV trains have relatively few axles. An ICE3 configured for cargo would in theory be able to load 125 tons of 200meters. There is also a possibility to reduce the weight of the Transrapid by replacing batteries, remove the windows and chairs, which would increase the load capacity of 150ton (with the same performance).
* Operating costs are significantly lower. The operating cost of rail vehicles is about 30% of the HSR (ie about one third). Since the operating cost of a HSR track is more than half so this means a significant advantage from an overall economic point of view.
* The marginal cost of transporting more passengers is very small. Why its possible to lower the ticket price significantly in order to attract more passengers, without the cost otherwise visibly rising. This is mainly due to less wear and tear, but also to the staff requirements for magnetic trains is approximately 1/3 per person*km compared with HSR. This is partly due to the trains are simply faster, but also partly due to increased automation.
* Magnetic trains is fully automated, which means that they tend to keep time on the second. The risk of delays and accidents due to human error is reduced to almost zero. This, combined with their always available two operators that monitor the system.
* HSR systems are sold under the razor model. In practice, they go out on the companies selling the systems to the loss, and then take out the 20-30th agreement on the operation and where to take out a heavily overcharge. In this way politicians and policy makers are tricked to believe that they get a cheaper system than they actually are getting.
* HSR built almost always double track. This is because the acceleration is quite slow and it requires long distance to accelerate, run full speed and re brake. This means that it can take up to 30 minutes in the longer legs before the rails are free to run in the other direction, which in turn reduces the frequency to one train per hour. The corresponding time for magnetic trains is 15 minutes and you can then carry on 30minuters traffic on single track. For the entire route smaller routs can be built with single track, significantly cutting cast but maintaining a regular service.
* Since the track is produced in an air-conditioned factory the quality is always perfect. There's no risk, and the segments to place and assembly takes only a few minutes. This reduces both the construction period, the risk of delays and increased project cost by avoiding the need to for a alarge reserve of capital.
* Since segments are prefabricated at the factory weighs "only" 165 tons, they can easily be transported on a truck with a special permit. No special vehicle is needed, but an ordinary (heavy haulage) Volvo or Scania truck can easily transport an element of up to 80km/h Probably needed no escort when total vehicle length only gets 4 meters longer than would normally be
allowed in Sweden), however, the total weight is significantly higher. Both the height and width is within the legal transport dimensions for special transports. This compares with the corresponding segments of Rail (used primarily in China). These segments weigh 900 ton, and the only way to transport them is slow with a special vehicle that can only travel on a railway embankment. These segments also require almost as much work as regular railway construction on land. This contrasts sharply against the Transrapid segment that is completely 100% finished at the factory. Just plug in the connector so they are ready for operation.

* When the rails almost always built elevated, no barrier effect is formed. This means that housing prices are not affected as negatively along the route, and that humans and animals can move as usual. Are they no danger of running on either human or animal. Also the risk of bird-strike decreases significantly when most birds simply fly over or under across the track. The surface is also "unpleasant" for the birds to sit on, allowing the birds do not tend to want to sit on the track segments.

* Because magnetic track is not compatible with standard rails, they become a 100% system separation. It has been shown to integrate systems lead to disadvantages interruption and delay, but also accidents. TGV has had more than twice as many accidents on tracks other than LGV relative to LGV, although much less traffic. The only HSR systems today operate flawlessly is Shinkansen, which do not have the same track gauge and therefore is 100% separately. Can note that due to platform length is not TGV "Atlantic" and the TGV 'South-east' compatible. And because of the security around the Channel Tunnel so they are not allowed to run with TGV "South-east" trains north. Until 2008, not even the rails between "East" and "South" paired. But still today, the stations of the Paris terminal stations which means that trains have to turn around, run on a circular path around the city to then switch onto another track. So TGV system is nowhere near as integrated as they claimed to be.

Additionally located stations in the city, just like in London, separated. This means in practice that you have to go to the metro when changing trains. There is efforts in both cities to mend this problem.

In Germany, the system is well integrated, but the system which has been hit by problems that are almost comparable to those in SJ2000 in Sweden.

* HSR, all trains, spreading large amounts of copper along the embankment. Copper is toxic and could poison the environment closest to the tracks, this problem has not magnetic trains (that is TR09). Additionally trains loses a lot of steel. A normal TGV train wheel loses over 30 kg steel between each service interval.

* Steel Wheels shedding sparks around him. This allows the dry grass often catches fire. This solves one usually by spraying the roadbed with plant poison.

* Rail corridor must be extremely wide, typically 14-20 meters wide. This compares with a magnetic track that does not need any at all on ground level and need only a 12 meter wide rail corridor.

* Tunnels need Transrapid be about 20% smaller and SC-maglev about 60% smaller than for HSR at the same speed.
Tilting trains compared to magnetic trains

* The travel time will be shorter than half the time for magnetic transport
* Cost of maintenance of the cars are only a fraction for the magnetic train
* The cost of personnel is a factor of 4 or 5 higher for conventional rail.
* The total cost of service for tilting trains equally expensive or more expensive than that of HSR. The big difference is that the cost of maintenance of rail decreases while the cost of cars and staff increases.
* The cost of building the track is not very much lower than for HSR. Certainly tracks don’t need to be that straight, but when the track can be built only 1.5% incline so they needed more tunnels. Just a few projects that hallansås to drive up the cost of tilting trains to almost the same level. Built for HSR standard hallansåstunneln only had to be 3km long.
* As the rail is shared with other trains have to balance the differences in speed and stop time. This means that the capacity of tilting trains only gets a fraction of HSR and magnetic trains, and for single-track, limited to just a few trains a day (which is obvious on “Botniabanan”)
* The curve radius is slightly better than for HSR, but still worse than for magnetic trains. However, the top speed is much lower which means that the largest radius of curvature tilttåg is smaller than the largest for magnetic trains. However, this depends only on the lower top speed. Tilting trains at 200km/h, equivalent to about magnetic trains at 450km/h in this regard.
* The cost to build the railway is considered to be lower than for HSR and magnetic track. However, this is only true in some situations. Depending on the terrain can HSR as well for magnetic track
* All other factors as they apply to the rail and construction is very similar between tilting trains and HSR
* Tilting trains provides no additional capacity for other types of trains. On the contrary, by its greater speed reduces greatly the capacity on the railway. If capacity is a problem, there is no reel benefit of tilting trains over HSR och magnetic trains.
* The reduced capacity for other types of train on the rails can often compel the freight to use transport truck.
* Delays and disruptions spreading like wildfire through the system. Because the margins between trains must be large, they are virtually no margin for running into delays that occur in the system (which everyone living in Sweden well know)
* Tilting trains is not a complete system, but rather a "supplement" on another system, it is, and will always be, a compromise.

Bus, car and truck compared to maglev

* Faster at door to door transport already with short distances like 40-50km
* Provides realistic commuting times of up to 250km which is about 3 and 5 times as much as for car and bus.
* Is very energy efficient in commuting performance (6 seat wide, 80cm between the seats and standing). with 150-200 people per wagggon beats car by a wide margin and also outperforms a bus
* Although relatively to the relative staff starved bus transport, magnetic trains is significantly more personal efficient. This is because a conductor can handle over 200 passengers simultaneously and traveling three times as long distance bus. In practice, replacing a conductor 6-8 bus drivers.

* Magnetic track takes significantly less space than a highway. And even compared to a 2+1 road so take magnetic track only a fraction as much space.

* The capacity of a dual-track magnetic track is 4-5gånger higher than a highway. And even a single-track stands up well against a complete highway regards to transport people. (valid for standard mix buses and cars)

* For longer journeys (typically 250km or more) offers magnetic transport a shorter travel time that most people probably choice magnetic train in favor the car because of the travel time. This advantage has HSR only on distances above 400km and tilting trains and conventional rail offers little to none at all a competitive average rate next to a 120km/h freeway. (SJ2000-average in sections of about 125km/h)

* Magnetic trains is more comfortable than both the bus and the car even in the very densest configuration. In the 1st and 2nd class is the comfort level far above even the very best of today's trains. A 1st class Transrapid car with typical 55 seat offers a comfort level that only private jet can compete with.

* A Transrapid train at 500km / h sounds less than a truck at 80km/h, plus it bypass the observer in a shorter time

* Transrapid track raised so no barrier effects is created, the track can be freely passed the same is certainly not true for highways, creating on of the worst barrier effects. In practice, an animal crossing a highway during daytime will die.
# Technical comparison of different rail vehicles

Technical comparison

<table>
<thead>
<tr>
<th>Kuvradier (m)</th>
<th>Hastighet</th>
<th>Magnetåg</th>
<th>HSR (ICE)</th>
<th>Tiltåg (X2K)</th>
<th>Konventionelt</th>
</tr>
</thead>
<tbody>
<tr>
<td>500km/h</td>
<td>5300</td>
<td></td>
<td></td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>400km/h</td>
<td>3400</td>
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<td></td>
<td></td>
<td>-</td>
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<tr>
<td>350km/h</td>
<td>2600</td>
<td>5500</td>
<td></td>
<td></td>
<td>-</td>
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<tr>
<td>300km/h</td>
<td>1900</td>
<td>4000</td>
<td>2700</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>250km/h</td>
<td>1600</td>
<td>2600</td>
<td>1900</td>
<td>3000</td>
<td></td>
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<tr>
<td>200km/h</td>
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<td>1800</td>
<td>1200</td>
<td>1900</td>
<td></td>
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<td>160km/h</td>
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<td>770</td>
<td>1200</td>
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<tr>
<td>Acceleration (km)</td>
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<td></td>
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<td></td>
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<tr>
<td>0-200km/h</td>
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<td>12</td>
<td>15</td>
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<tr>
<td>0-300km/h</td>
<td>80</td>
<td>90</td>
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</tr>
</tbody>
</table>

*Top row: Speed, Magnetic trains, HSR, Tilting trains (X2K), Conventional trains. Vertical: Curve radios, Acceleration (km), Noise (Db)*
**Estimates of passenger base**

**Travel-surface between two cities**

To calculate travel between "LocationA" and "LocationB"

Included components:

OrtA: Number of inhabitants in central LocationA
OrtB: Number of inhabitants in central LocationB

*If the population center is far below the number of inhabitants in the region, it counts as a relative ratio of the region instead. For special cases, such as airports, the number of equivalent inhabitants calculated backwards from how many people are traveling.*

Avstånd: The distance in miles between LocationA and LocationB
TidTåg: The time it takes for the calculated train to get from LocationA to LocationB
Resandekvot: A number that determines how much of the population who travel every month.

*The rate is calculated with existing travel flights and trains from Stockholm to each Gothenburg, Helsingborg and Malmö.*

Resande: Estimated number of traveling on the route.
TidBil: How long it takes to drive the same distance by car.

BilKonstant1: Constant that determines how content people are taking car in front of public
BilKonstant2: Constant that determines how content people are taking car in front of public transport relative to the difference in travel time.

TidKolektiv: The extra time fixed to use public transport in comparison to the private car.

\[
Resande = \frac{OrtA \times OrtB}{TidTåg} \times Resandekvot \times e^{\frac{Bilkonstant1 + BilKonstant2 \times TidTåg + TidKolektiv}{TidBil}}
\]

Note: In this calculation, air traffic has been neglected when it takes a negligible amount of traffic on the route for two hours. With Magnet-trains Scandinavia takes all distances under two hours, which means that air is not relevant at all. However, the amount of air passengers included for calibration, then calving travel time is over 2 hours. Relative number of passengers during calibration are the actual values for travel in 2011.
Constants

- **Resandekvot**: $1.66 \times 10^{-6} \text{Passagerarekvot} \times \text{Timme}$ (Traveling ratio)
- **BilKonstant1**: 0.1 (unitless) (Car Constant 1)
- **BilKonstant2**: -0.85 (unitless) (Car Constant 2)

Traveling basis between several cities

Where the destinations is Ort1... OrtX (Location1 … LocationX)

\[
\text{Resande(Tot)} = \text{Summa(Resande(Ort1->Ort2)\times Avstånd(Ort1->Ort2)} + \ldots + \text{Resande(Ort1->OrtX)\times Avstånd(Ort1->OrtX)} + \ldots + \text{Resande(OrtX->Ort2)\times Avstånd(OrtX->Ort2)} + \ldots + \text{Resande(Ort(X-1)->OrtX)\times Avstånd(Ort(X-1)->OrtX)}} / (Avstånd(OrtX-OrtX)
\]

Where Ort1 is the first destination on the line and OrtX is the last

For base travelers calculations on several lines summed all possible combinations of passengers and divided by the total length of the network instead of the total length of the lines.

Sources of error - Passenger Base

All calculations have been made with respect to assumptions. Assumptions have the greatest possible degree made so that the sources of error minimized. Where sources of error could not be minimized, the utmost care was to select a method that penalizes magnetic trains in the calculations.

- **Car traffic on short routes.** For very short distances (typically less than 15km), the result is that 100% of the traffic goes to the car. This is a deficiency in the Administration method, but the situation has been retained so as not to unduly favor rail transport. On the Helsingborg to Helsingor generates passenger numbers of 0 (zero). In a real situation, they are reasonable to assume that significantly many more passengers expected to travel on the route. On the route to Gothenburg to Landvetter the number of travelers is very low (but above zero). The figure is lower than for example Jönköping to Landvetter, which probably should be deemed unreasonable.

- **Effect of air traffic has not been included.** When all sections are under two hours, air traffic is expected to be vanishingly small, for magnetic trains. But in order alternatives HSR and foremost Green Train is expected flight still retain a share of
Stockholm to Skåne. This proportion is not included and favors improperly Green Train.

* The distance by which motorists driving is calculated in the calculation identical to that of the train. When the magnetic track on measured routes overall, and mostly short parts, expected to be shorter than the road, so unfavorable to this train. For car is always calculated highway default route type.

* Stop Loss Time for magnetic levitation used is 5 minutes 30 seconds. The time can be as low as 4 minutes at a practical stop.

* HSR and Green Train calculated with a fully optimal route, so that 100% track segregation would apply. This is nothing like the Swedish Transport Administration has projected and therefore wrongly favors the two train types.

* The distances used in the passenger during the base estimates are generally slightly longer than the distances calculated during the design.

* Only regional services have been calculated in all calculations except those explicitly specifies otherwise. This means that ridership is likely underestimated.

* The population base is calculated only on urban areas, not rural areas. There, urban area and rural areas have separated themselves outside the frame of reference (50-80%) to have a basis digit modified to the detriment of the locality. Reference centers are located on 55 to 75%

* No account has been added to population growth.

* No account has been taken of the dynamic effects, which are expected to benefit the train anymore over time.

* No account has been taken to the actual ticket cost. Which is expected to disadvantage magnetic train, then expected to have the cheapest running costs.

* No consideration has been given to technology development

* No consideration to increasing energy prices (notably oil), which is expected to benefit motoring.

**Sources of error for costing**

Sources of error for the estimates have as far as possible been done to the detriment of the calculation.

* No adjustment has been made to the volume effect, which is expected to reduce the price of switches and transformers.

* No consideration has been given to the industrialization of the production, which is expected to push the price slightly in construction over 100km.

* Cost of track corridors have been calculated using the same method as used for conventional rail (because no method exists
for magnetic track). This is expected to disadvantage magnetic path when track corridors expected to be built with quite a bit smaller.

* Exact length is for technical reasons, could not be measured. Therefore, 1% added in safety marginal. This is expected to affect adversely the cost by 1%.

* Volume Effects on materials has not been calculated. All material is calculated at current market for medium volumes. At much higher volumes expected a better price could be negotiated.

* All tunnels have calculated the conventional route with full tunnel diameter. Since most tunnels in the project are located at reduced speed, assumed to tunnel diameter is reduced significantly. Transrapid also need lower tunnel diameter than conventional train when the train is more cylindrical.

* All tunnel costs are calculated according to the actual cost to an agent of completed projects with similar technology. Hallansåstunneln is however excluded, while the city line is included (calculated according to the latest estimate)

* All prices are for references is updated according to the 2012 purchasing power, but the price pressing through the development of technology is not included.
## Line Specification

### Götalänk A

Distance according to the design, only the Götalänk A as Amber solution (the shortest) (+-1%)

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### Götalänk B

Proximity Distance (+-10%)

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Södralänken B

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Falkenberg............................................................................................................................................................................................123
Halmstad............................................................................................................................................................................................161
Ångelholm..........................................................................................................................................................................................214
Helsingborg.........................................................................................................................................................................................239
Helsingör..........................................................................................................................................................................................247
Köpenhamn.........................................................................................................................................................................................287

Södralänken C

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Åstorp..................................................................................................................................................................................................227
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- Kalmar....................................................................................................................................................................................225
- Karlskrona.............................................................................................................................................................................300
- Ronneby...................................................................................................................................................................................325
- Karlshamn...............................................................................................................................................................................353
- Kristianstad.............................................................................................................................................................................401
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- Lund.........................................................................................................................................................................................479
- Malmö.....................................................................................................................................................................................497

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### Oslolänken B

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- Västerås.....................................................................................................................................................................................98
- Köping.....................................................................................................................................................................................133
- Örebro.....................................................................................................................................................................................188
- Karlskoga.............................................................................................................................................................................228
**Location size reference**

Is the central location size excluding suburbs where the main town have been between 50% and 80% of the location’s overall size including suburbs. If the central location size differs so have the size adjusted to the same rate. Places like Landvetter airport which is totally lacking in the population, but have had an imaginary population that represents the number of travelers for a city of similar size.

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Referenser och förklaringar

i http://sv.wikipedia.org/wiki/Kapacitet_(j%C3%A4rnv%C3%A4g)#Riktv.C3.A4rden Point 5
ii http://www.trafikverket.se/PageFiles/31878/Nya_tag_i_Sverige_bilagor.pdf Chapter 1.1, paragraph 6&7
iii http://en.wikipedia.org/wiki/High-speed_rail_in_China#Fastest_trains_in_China Point 2
iv http://www.transrapid.de/cgi-tdb/en/basics.prg?a_no=47
v http://www.trafikverket.se/PageFiles/31878/Nya_tag_i_Sverige_bilagor.pdf Page 35
vi http://www.sciencedirect.com/science/article/pii/S0967070X09000109 Fig. 3

Transport Administration has since writing update cost and the fall today into a much reasonable level.

vii Insulated-Gate Biopolar Transistor - A construction method for improving the voltage performance for ordinary semiconductor process. The method is relatively inexpensive and provides high flexibility, but capable of limited effect and is environmentally sensitive.

viii A magnetic car induces 800V at 500km/h Maximum voltage is 8000V. This allows one to have a theoretical possibility of combining different number of wagons at various speeds, but never exceed 8000V.

ix Twenty-foot Equivalent Unit – One type of standard ISO container that is over 6 meters or 20 feet long. Maximum gross weight is normally 31 tons.

x Forty-foot Equivalent Unit – One type of standard ISO container that is over 12 meters, or 40 feet long. Maximum gross weight is normally 31 tons.


Major part of the study

3.2.1.

Project map Götalänk A

See appendix in file:
Gotalanken_A.pdf