

A Review on Electric and Hybrid Vehicles

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ABSTRACT

Since the late nineteenth century as of not long ago a few electric vehicles have been planned, produced and utilized all through the world. Some were simply models, others were concept cars, others were simply exceptional reason vehicles and recently, a significant number of universally useful cars has been created and popularized. Since the mid-nineties the transportation area emissions are as a rule progressively controlled and the reliance on oil and its cost variances began an expanding enthusiasm on electric vehicles (EV). A wide research was made on existing electric/hybrid vehicle models. A portion of these vehicles were simply in the plan stage, yet most achieved the model or full market generation. They were isolated into a few kinds, for example, NEVs, models, concept cars, and full homologated creation cars. For each kind of vehicle display a specialized notable examination was made. Information identified with the vehicle arrangement and in addition the inserted frameworks were gathered and looked at. In view of these information future prospect of advancement was in this way made. The principle center was put around city vehicles and long range vehicles. For city vehicles the market approach ordinarily comprises in the utilization of full electric design while for the last mentioned, the hybrid setup is usually utilized. The electrical frameworks and combustion engines found in these vehicles are contrasted all together with conjecture the development incline as far as specifications and execution of the entire vehicle and of every framework.

Keywords : Electric Vehicles, Hybrid Vehicle Models, Concept Cars

I. INTRODUCTION

Interior combustion engine vehicles (ICEVs) have encountered nonstop advancement in assembling innovation, materials science, engine execution, vehicle control, driver solace and security for over a century. Such ICEV development was joined by the production of a tremendous system of streets, refuelling stations, benefit shops and new part makers, merchants and sellers. Most likely, these fabulous mechanical exercises and business have had a focal part in forming the world and, in numerous perspectives, the general public also. Today, the quantity of ICEV models and applications is shocking, extending from little individual transport cars to a

hundred traveler transports, to overwhelming burden and products transportation trucks and substantial work caterpillars. Present day ICE vehicles include top solace, great execution and propelled security, at generally low costs and, obviously, have progressed toward becoming since the starting the most alluring buyer items.

In any case, in spite of around a century-long industry and the scholarly community battle to enhance ICE productivity, this is, and will keep on being, staggeringly low. As represented in Fig. 1, exclusively around 30% of the vitality created in the ICE combustion response is changed over into mechanical power. As such, roughly 70% of the vitality freed by

combustion is lost. Actually and more awful than that, the squandered vitality of warm engines, as ICEs might be called, is changed into engine and fumes gases warm. The fumes gases are a mix shaped generally of carbon dioxide (CO₂) and, to a lower degree, nitrogen oxides (NO_x), hydrocarbons (C_xH_y), carbon monoxide (CO) and sediment. Carbon dioxide is known to obstruct the world's radiation emissions over into the space in this way advancing worldwide temperature rise – the alleged nursery impact. This, atmosphere scientists say, is quietly making other worldwide disastrous changes, as, ocean level ascent. Air contamination in huge urban communities is another difficult issue caused by deplete gases, which prompts respiratory framework illnesses, including lung disease. Irritating clamor level is another issue identified with enormous armada of ICEVs in huge urban areas. However, this realizes another cerebral pain for city overseers and experts: the everyday sticking, however this last irritation may be mitigated just by mass transport frameworks (i.e., metros and trains).

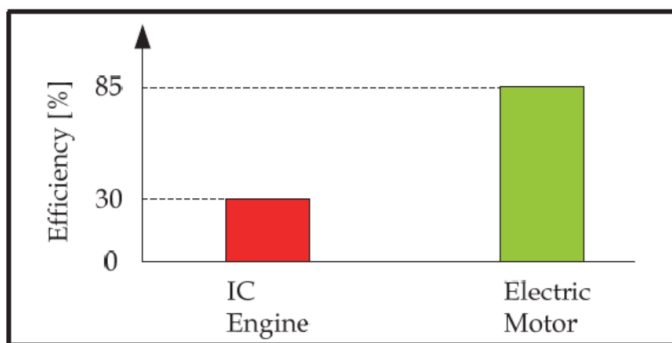


Figure 1. Ices Are Very Inefficient Energy Converters As Compared To Electric Motors

Regardless of whether nothing unless there are other options recorded issues at any point existed, yet a testing circumstance must be managed critically: the limited measure of petroleum product accessible for a consistently expanding world armada. As oil wells vanish, this item value skyrockets, additionally propelled by political strain around generation zones in Middle East. Then again, sustainable power sources,

similar to ethanol delivered from sugarcane or maize crops, are an elective arrangement being attempted in a few nations. In Brazil, for example, sugarcane bio-fuel is a built up alternative, with over two decades out and about, with ICE cars arranged to run reciprocally on gas or ethanol naturally. Any driver could pick which fuel compose to use at the refueling station, much in light of their costs. There is a feedback over this arrangement as respects to the requests on sustenance accessibility and costs, once trim fields are utilized to deliver bio-fills rather than nourishment. Nursery impact gas age and air contamination issues are as yet present however to a to some degree bring down degree.

An exact take a gander at Fig. 1 uncovers that electric engines are far better than ICE and could complete a brilliant activity in drive of vehicles, unraveling the genuine atmosphere, air contamination and commotion issues made by ICEVs. In actuality, electric vehicles (EVs) were created in 1834, preceding ICE vehicles, being made by a few organizations of the U.S.A, England, and France (Chan, 2007). Fig. 2(a) demonstrates a photo of business EV in 1920. Poor execution of their batteries differentiating to quick improvement of ICE innovation, to a great degree high vitality thickness and power thickness of gas and oil, and the plenitude and low value offer of petroleum product, all plotted against those days' EVs that quickly wound up ancient. Curiously, over 150 years after the fact, activated by the world vitality emergency in the 1970s, EVs entered the plans of world's most prominent carmakers, governments' vitality and atmosphere arrangement, and of overall non-legislative associations stressed over ecological contamination and nursery impact.



Figure 2. a) 1920 Detroit Electric b) 2010 Toyota Prius (HEV) [Toyota Motor Co., 2011]

Today, in spite of the fact that their deals are irrelevant in connection to that of ICEVs, unadulterated EVs and hybrid EVs (HEVs), i.e., those that join ICE with electrical machines encouraged by batteries or power modules (hydrogen inferred electricity), are offered by world's most prominent carmakers. The execution of HEVs, from the driver's stance, matches or exceeds that of current ICEVs. Their vitality utilization ranges from around 10% to 70% lower than that of an equal ICE auto, contingent upon their capacity, battery measure, control procedure, and so on. For representation, until 2008, Toyota Prius, the world's first financially mass-delivered and promoted HEV, sold more than 500,000 units on the world's market (Xiang et al., 2008). Fig. 2(b) demonstrates a photo of a cutting edge 2010 Toyota Prius HEV whose offering value starts at 23,000 USD. The emotional pick up in vitality productivity, other than much lower or zero gas emanation and noise free activity, is because of the substantially higher effectiveness of electric engines and control methodologies, for example, regenerative braking and capacity of abundance vitality from the ICE amid drifting.

There are numerous explanations behind EVs and HEVs to speak to so low an offer of the present auto showcase. For EVs, the most imperative are their shorter range, the absence of reviving foundation, and higher introductory cost. In spite of the fact that HEVs include range, execution and solace equal or superior to ICEVs, their underlying expense is higher and the absence of energizing foundation is an awesome boundary for their dispersion. By the by, the vitality productivity of the last mentioned, however far higher than that of ICEVs', appears not equipped for comprehending the ozone harming substance emissions by world vehicle armada. What's more, this circumstance is required to end up more regrettable

and more awful, given that world armada is relied upon to triple by 2050, in connection to 2000, because of enormous auto use in nations, for example, China, India and Brazil. To restrain the planet's normal temperature to 2-2.4°C over the pre-modern period level, researchers compute a required decrease of 50-85% in CO₂ emissions in all parts by 2050. EVs may assume a crucial part in this battle, given that the transportation part is one of the biggest producers of CO₂ (Bento, 2010). With that in mind, industry, government, and the scholarly world must endeavor to beat the tremendous obstructions that square EVs across the board utilize: battery vitality and power thickness, battery weight and cost, and battery reviving foundation.

This section shows a manufactured audit on the innovation of current EVs. This incorporates the sorts and order of EVs, electric engine sorts utilized by EV producers, control hardware driver topologies, control techniques, battery writes and execution, and framework requests.

II. GENERAL CLASSIFICATION OF ELECTRIC VEHICLES

A more all-inclusive order of the a wide range of sorts of electric vehicles will unquestionably show up, maybe in a not so distant future, because of their large scale manufacturing, beginning from carmaker affiliations and research groups endeavors around the world. Actually, a writing audit makes it unmistakable that a classification joining is as of now effortlessly saw. This terminology is more grounded and more authoritative when EVs arrangement is completed in light of either the vitality converter type(s) used to push the vehicles or the vehicles' capacity and capacity (Chan, 2007; Maggetto and van Mierlo, 2000). When alluding to the vitality converter writes, by a long shot the most utilized EV grouping, two major classes are recognized, as delineated in Fig. 3, specifically: battery electric vehicles (BEVs),

additionally named unadulterated electric vehicle, and hybrid electric vehicles (HEVs). BEVs utilize batteries to store the vitality that will be changed into mechanical power by electric motor(s) just, I. e., ICE is absent. In hybrid electric vehicles (HEVs), drive is the aftereffect of the joined activities of electric engine and ICE.

The diverse conduct in which the hybridization can happen offer ascent to various designs: arrangement hybrid, parallel hybrid, arrangement parallel hybrid, and complex hybrid, which are here point by point in independent segments. As the peruser may expect, there is no widespread engineering that can be viewed as predominant in every single down to earth angle: vitality productivity, vehicle execution and range, driver comfort, fabricating many-sided quality, and generation cost. In this manner, by and by, carmakers may pick diverse models to accomplish distinctive objectives and meet particular transport section necessities.

Under the expansive umbrella of HEVs, there is another classification (not appeared in Fig. 3) that uses an energy component rather than an ICE together with the electric engine, dependably in the series hybrid engineering. This is the power device vehicle (FCV). The accompanying method of reasoning is to legitimize FCVs nonappearance in Fig. 3 and in whatever is left of this part. The hydrogen-based concoction response of FCVs produces the electricity either to be utilized by the EM or put away in battery or super capacitor. The side-effect of hydrogen and oxygen response is essentially unadulterated water, which renders FCVs discharge free and thusly an ecologically amicable innovation (Gulhane et al., 2006). An ongoing exploration about the dynamic rivalry for showcase between module HEVs (PHEVs) and FCVs demonstrated that the early arrangement PHEVs is relatively sure to close the market for FCV later on (Bento, 2010). Another investigation demonstrates that from 2006 onwards car creators

diminished forcefully the prototyping exercises with FCVs and a significant part of the general population financing in the U.S.A. furthermore, other modern nations moved from FCVs to BEVs and PHEVs. In spite of some debate over the reasons, which go from the absence of a hydrogen framework, nonappearance of a mechanical achievement in hydrogen innovation, to surprising expense creation of FCVs (Honda FCX Clarity, a FCV most near market, costs around 1 million USD, unmistakably not an alluring valuing), in actuality these vehicles don't appear an alternative any longer (Bakker, 2010).

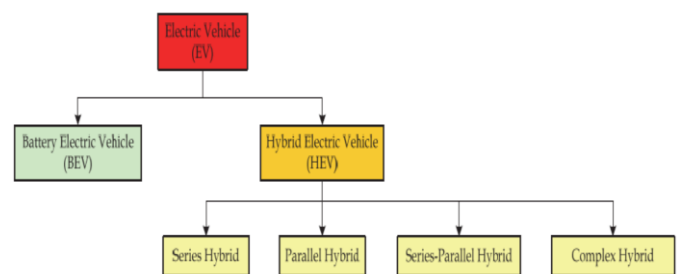


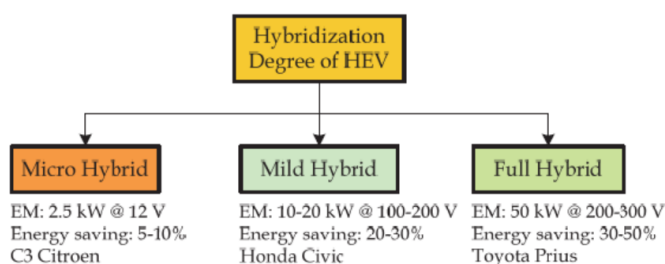
Figure 3. Classification of EVs according to the type(s) and combination (if any) of energy converters used (electric motor & ICE)

By and by, ideally power devices may assume an essential part in supplanting ICE of stationary machines. A second helpful characterization for HEVs (Fig. 4) places them into the accompanying three classifications, as indicated by the electric engine control in the engine: smaller scale hybrid, gentle hybrid, and full hybrid (Chan, 2007). In actuality, this grouping is a measure of the hybridization level of the HEV (Maggetto, 2000). At the end of the day, it demonstrates how much imperative is the pretended by the electric engine in the auto drive. Smaller scale hybrids utilize electric engine of around 2.5 kW at 12 V. The EM is just some assistance to the ICE, in the begin and stop tasks, which command in city driving. Indeed, even in this driving mode, vitality reserve funds is of just around 5% to 10%. This is an exceptionally poor economy, clearly with a unimportant effect on petroleum product reliance, metropolitan territory air contamination and ozone

depleting substance emissions, the testing group of three. C3 Citroen is a business case. EM in gentle hybrids is of 10-20 kW at 100-200 V. Of course, vitality reserve funds is more noteworthy and reaches around 20%-30%. Business models are Honda Civic and Honda Insight. In spite of the fact that fuel (and therefore operational) economy may adjust for their more prominent introductory cost when contrasted with ICE counterparts, turning mellow HEVs alluring for shoppers, from the previously mentioned set of three's perspective, regardless of whether greatly embraced, they couldn't be a cure, given the focused on worldwide CO2 decrease and, far more detestable, in the event that one considers that world armada (tremendously of ICE vehicles) is expanding to an ever increasing extent, as new customers come into life in rising nations. For delineation, just in Brazil, traveller auto armada multiplied in the most recent decade. The last individual from this class is the full hybrid, which installs an EM of around 50 kW at 200-300 V and, in city driving, yields vitality sparing of 30%-half, because of complex control calculations that figure out how to work the ICE, when required, dependably at most extreme effective area, guiding the overabundance vitality to batteries. Vitality is likewise recouped and spared into the battery and additionally super capacitor, amid drifting and regenerative breaking. Toyota Prius is an authentic individual from this family. In spite of the fact that full hybrids can be an assistant player to battle the group of three, their effectiveness figures are significantly less than expected to check the set of three without anyone else, for similar reasons examined previously. Best case scenario, in this current creator's conclusion, they serve to defer the atmosphere disaster and to give some mental alleviation to their proprietors.

Figure 4. Classification of EVs according to the hybridization degree (EM: electric motor)
(Chan, 2007)

A last order for HEVs separates the car advertise into various classes (or sections) generally in view of their costs (Maggetto, 2000). Five sections are distinguished, as delineated in Fig. 5. HEVs of the second family-auto section are for visit use around the local area and move a moderately low day by day remove. On the off chance that moved basically by ICE, in urban regions, the general proficiency is low. On the other hand, if impetus depends just on electric engine, high productivity can be come to, and a compelling battle to the set of three (ozone harming substance outflow, air contamination, and non-renewable energy source reliance) may be given. The ICE (with its fuel tank) may fill in as a range extender, by and by, an effective way to invalid drivers' nervousness of being come up short on charge. Despite the fact that this characterization has been utilized for HEVs, it is fascinating to extend it to BEVs since, as talked about simply over, the last can assume a critical part in reducing issues in metropolitan territories and world atmosphere changes. The middle of the road auto portion is intended to be every now and again the family's one of a kind auto. Along these lines, it must be proper for use nearby and display likewise a decent street execution. Toyota Prius can be assigned in this section. HEVs of the high class auto section are not advantageous for city utilize. They highlight exceptional street execution, incredible specialized execution and flawless solace. Obviously, the astounding specialized execution does not consider the natural perspective. The little conveyance vehicle section is expected for the most part for city utilize. In any case, dissimilar to the second family auto portion, vehicles of the previous section must be equipped for moving an extraordinary number of generally short-separate outings regular. Subsequently, high proficiency would be welcome, from the natural, atmosphere and mileage



perspectives. The city transport section is devoted to urban open transport, incorporating visitor transport in urban regions. Vehicles of this fragment include low speed and around 250-km driving extent. Yet again, the higher the hybridization degree the better for nature and atmosphere. Chinese producer Dongfeng contends that its EQ6121HEV hybrid transport accomplishes 80 km/h and diminishes in 30% ozone depleting substance discharge and in 20-30%, fuel utilization (Xiang et al., 2008).

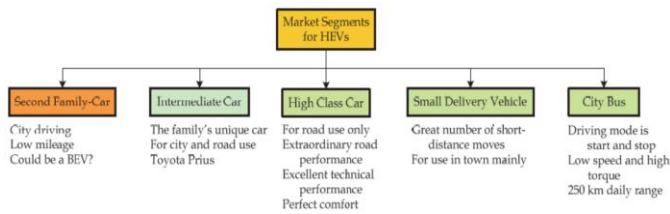


Figure. 5 Classification of EVs according to the market segment

III. ARCHITECTURE OF HEVs

While BEVs are impelled by electric engines just, HEVs utilize both ICE and electric engine in their powertrains. The way these two vitality converters are consolidated to move the vehicle decides to the three essential powertrain designs: arrangement hybrid, parallel hybrid, and arrangement parallel hybrid. Complex hybrid alludes to models that can't be delegated one of these three essential writes.

A. Series HEV

As portrayed in Fig. 6, in arrangement HEVs the wheels are just determined by the electric engine that likewise works as generator amid break and drifting, enlarging hence the general vitality proficiency. This topology rearranges the powertrain outline, since grip and lessening gear are a bit much. Speed and torque control is done by controlling the electric engine just, which is an extremely effective power converter. The ICE's part is charging (or energizing) the battery and providing vitality to the electric engine, continually

being worked at most extreme productivity. This is another methodology that helps expanding the general vitality effectiveness. Arrangement HEVs are said to be ICE-helped electric vehicles, for evident reasons. An ICE, one generator and one engine are one of the fundamental impediments of arrangement HEV. Additionally, as the vehicles must be fit for cruising with greatest load against a reviewed street, every one of the machines, i.e., the ICE, the generator and, obviously, the electric engine, must be ground-breaking enough, which will bring about generally finished dimensioned machines. This prompts cost increment. As Eq. 1 shows (Chen et al., 2009), given the constants for introductory moving power, F_0 , the moving coefficient, r , the drag coefficient, d , the aggregate mass (vehicle's mass in addition to the traveler and baggage masses), m , and the gravity, g , the opposition drive, F_{res} , the electric engine must be equipped for outperforming increments with vehicle's speed, V , and the street's level.

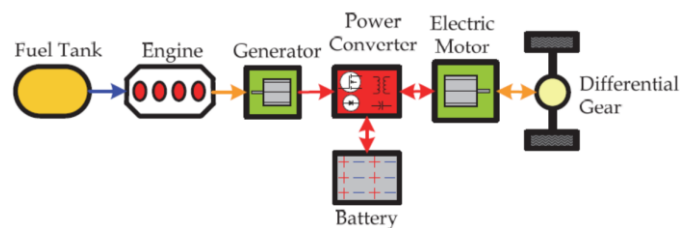


Figure 6. Architecture of series HEV

$$F_{res} = F_0 + rV + dV^2 + mg \sin \theta \quad (1)$$

Then again, as demonstrated by Eq. 2, the engine's torque is corresponding to the inactivity, J , and the main subsidiary of precise speed, i.e., the rakish quickening. Eqs. 1 and 2 are interrelated to each other by the proportion of wheel to transmission radii. These two conditions oversee the vehicle's dynamic execution (quickening power) and cruising speed. It is anything but difficult to take note of how more grounded ought to be the powertrain if a coveted arrangement HEV had its most extreme speed particular changed from, say, 80 km/h to 120 km/h. Be that as it may, is such an execution constantly

required? As the ICE does not add its push to help in moving the vehicle, this design is fitting for little HEVs, concerning occurrence, those of the miniaturized scale classification or second-family auto fragment as of now said, for which cruising rate can be extremely unassuming.

$$T_m = J(d\omega/dt) \quad (2)$$

Before continuing to next area, it merits making it obvious that HEVs of all models can be revived in two exceptionally unmistakable routes, as appeared in Fig. 7: the alleged module hybrids (PHEV) and the ordinary HEVs. While PHEVs can have their batteries revived specifically from the power framework, which is a huge favourable position, the ordinary HEVs have their batteries energized by methods for the ICE. For this situation, the favourable position is the ubiquity of corner stores. Studies show that ordinary HEVs are conceivably less eco-accommodating than PHEVs. While the last can exploit the pervasive power network,

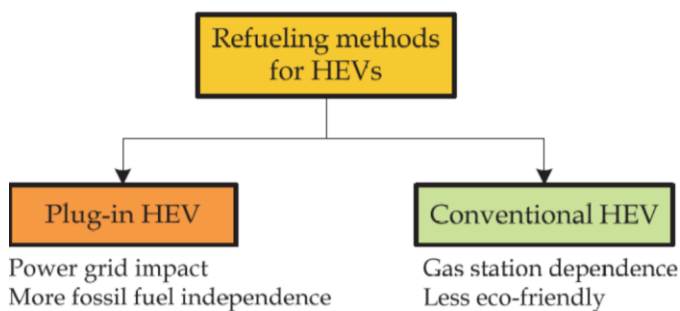


Fig. 7. Reviving strategies for HEVs

The effect they can cause to the framework is a long way from being insignificant and relies upon the way charging and releasing (as PHEVs can return put away vitality to the framework) are done: controlled or not by utilities organizations (Clement-Nyns et al., 2011; Sioshansi et al., 2010; Kruger and Leaver, 2010). In addition, if the electrical vitality created to the framework originates from petroleum derivative plants, at that point, as it were, the ecological and climatic interest of these vehicles is not any more substantial.

B. Parallel HEV

In parallel HEVs, impetus can be the consequence of torque produced all the while by ICE and the electric engine. As represented in Fig. 8, this innovation accommodates free utilization of the ICE and electric engine, on account of the utilization of two grasps. One of the key highlights of parallel HEVs is that, for a given vehicle execution, the electric engine and ICE as well, can be essentially littler than that accomplished with arrangement engineering, what takes into account a moderately more affordable vehicle. Then again, wheel impetus by the ICE prompts prevalent powerful execution of this topology.

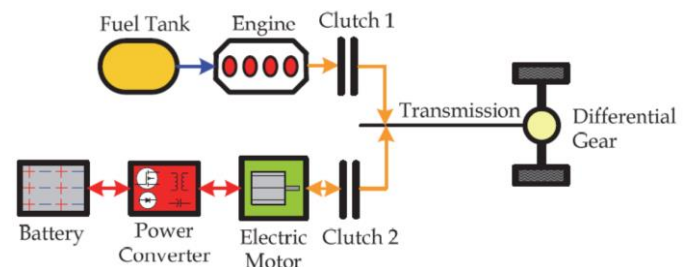


Figure 8. Architecture of parallel HEV

Complex power train controller may empower up to the accompanying six distinctive activity modes: electric engine on and ICE off; ICE on and electric engine off; electric engine on and ICE on, with them two participating to move the vehicle; ICE on providing capacity to drive the vehicle and to drive the electric machine that, for this situation, keeps running as generator to energize the batteries with vitality originating from the fuel tank (greatest general vitality investment funds can be accomplished by running the ICE at most extreme productivity speed, while drawing the abundance vitality to the batteries); ICE on and committed to energize the batteries through the electric machine (i.e., the vehicle is ceased); regenerative braking, with vitality being put away in the batteries (or in a super capacitor), by means of the electric machine. This bounty of activity modes can be advantageously taken care of by the controller to upgrade the driving

execution or fuel investment funds, for instance. Parallel HEVs are said to be electric engine helped ICE vehicles and their design are most fitting for vehicles of the high class auto fragment and full hybrid. As of now remarked, control prepare measuring is done in light of the coveted powerful execution for the vehicle, cruising speed, and an arrangement of parameters, for example, most extreme street level, auto weight, load, et cetera. Not surprisingly, this movement tallies vigorously on PC re-enactment programs, before prototyping starts (Wu et al., 2011).

C. Series-Parallel HEV

To the detriment of one more electric generator and a planetary apparatus, a very fascinating engineering for the powertrain is acquired (Fig. 9), which mixes highlights of both arrangement and hybrid topologies, and is helpfully named arrangement parallel engineering. In spite of the fact that more costly than any of the parent structures, arrangement parallel is one of the favoured topologies for HEVs, uniquely when automakers target perfection in powerful execution and high cruising speeds for their models. Like parallel HEVs, the hybridization degree is balanced as an exchange off of execution, cruising speed, efficiency, driveability, and solace. As can be closed by a quick exam in Fig. 8, half of at least dozen activity modes are feasible for arrangement parallel HEVs, which put weight over the controller advancement and test. Obviously, these are formulated and created with the assistance of PC test systems and experience.

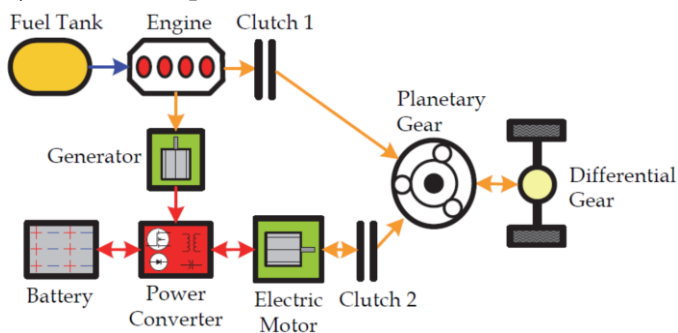


Figure 8. Architecture of Series-Parallel HEV

D. Complex HEV

Fig. 8 portrays an engineering named complex HEV. This name is held to the topologies that can't be delegated a mix (or adjustment) of the fundamental design writes investigated to this point. As can be found in Fig. 8, two bidirectional power converters are used, one for the principle electric engine, and another for the helper electric engine. Dissimilar to in arrangement parallel HEVs, both these engines can drive the wheels correspondingly. As such, three diverse torque sources mean drive the wheels, accordingly prompting a superior predictable unique execution vehicle and obviously higher cruising speed auto. Now and again, the auxiliary electric machines works as generator, with a specific end goal to energize the battery or to spare into this the abundance ICE vitality, as this can keep running at ideal speed creating more power than required by the vehicle. Again, the quantity of conceivable task modes for the complex HEVs is about six or more noteworthy. Part measuring (electric engines/generators, ICE, gears, battery, control converters, and so forth) is an exceptionally complex undertaking. Control program improvement and test are exceptionally testing.

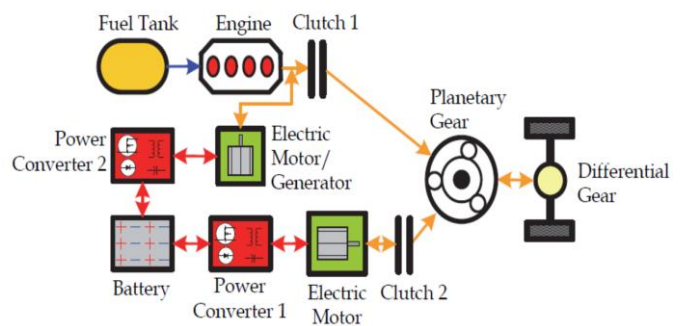


Figure 12. Architecture of complex HEV

IV. CONCLUSION

World worries on environmental change and the fast vanishing of worldwide unrefined petroleum stock, other than air quality debasement caused by fumes gas

and auto clamor in megacities, ensure an enduring battle to supplant world uproarious ICE-based armada by a quiet EV-based one in the coming decades. With that in mind, despite the huge advance in EV innovation, the accompanying hindrances are still to be survived, before far reaching utilization of EVs: initially, the cost of EVs, for the most part because of battery cost, must be brought down – which can be the consequence of present and future examinations on battery innovation; besides, the driving scope of EVs must be fundamentally stretched out, at sensible battery costs; at long last, tremendous interests in foundation for EVs must be completed. The last is an extremely complex issue, which merits collaboration of governments, carmakers, specialized social orders, scientists, and so on, to set up norms, for example, for battery charging foundation and power matrix vitality charges.

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